

Smithsonian
Institution
Libraries

Gift of

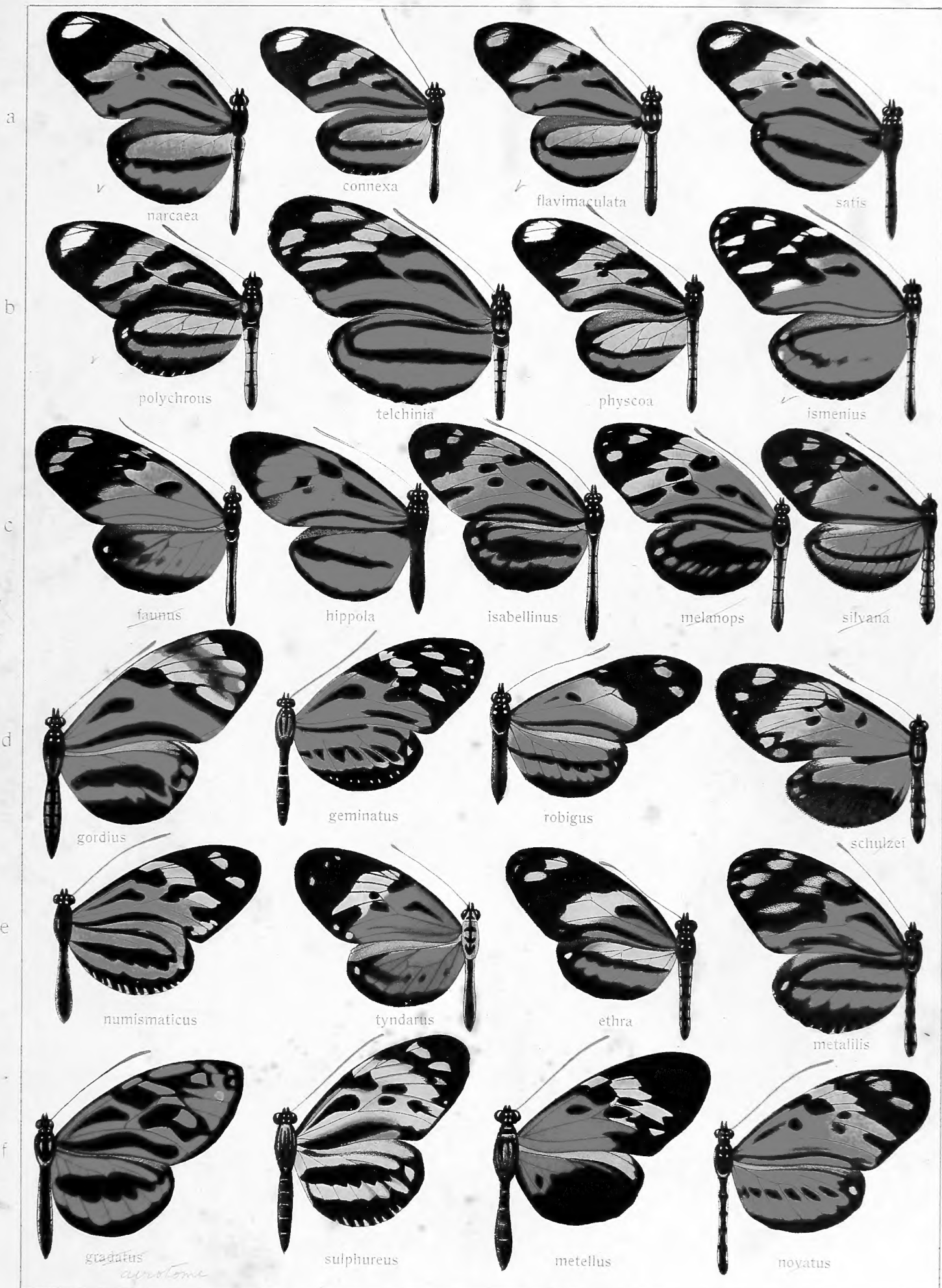
DR. FREDERICK M. BAYER



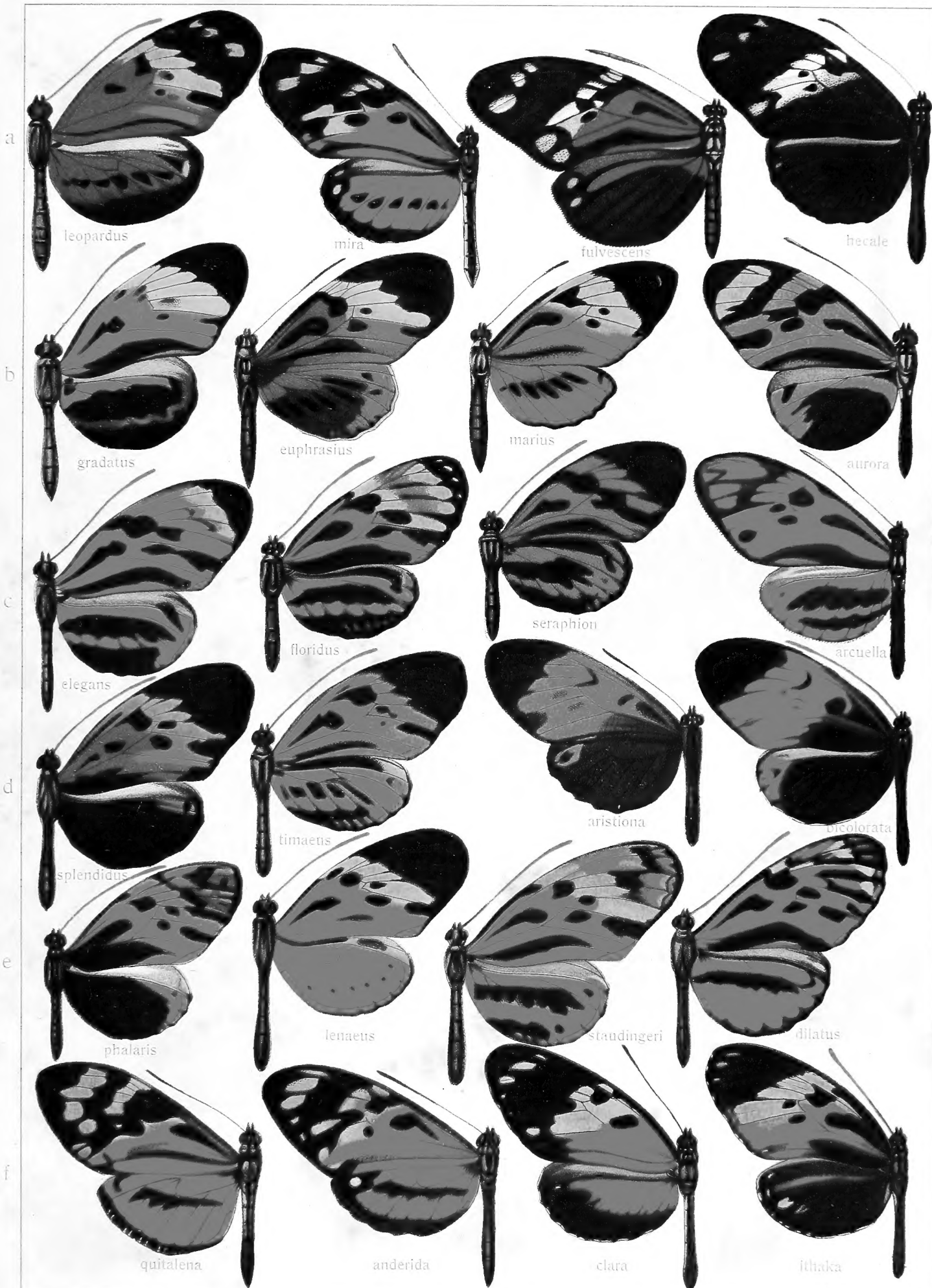




8 GL
8545
S46213
1904
1.5
[pt 6]
SCNHRB



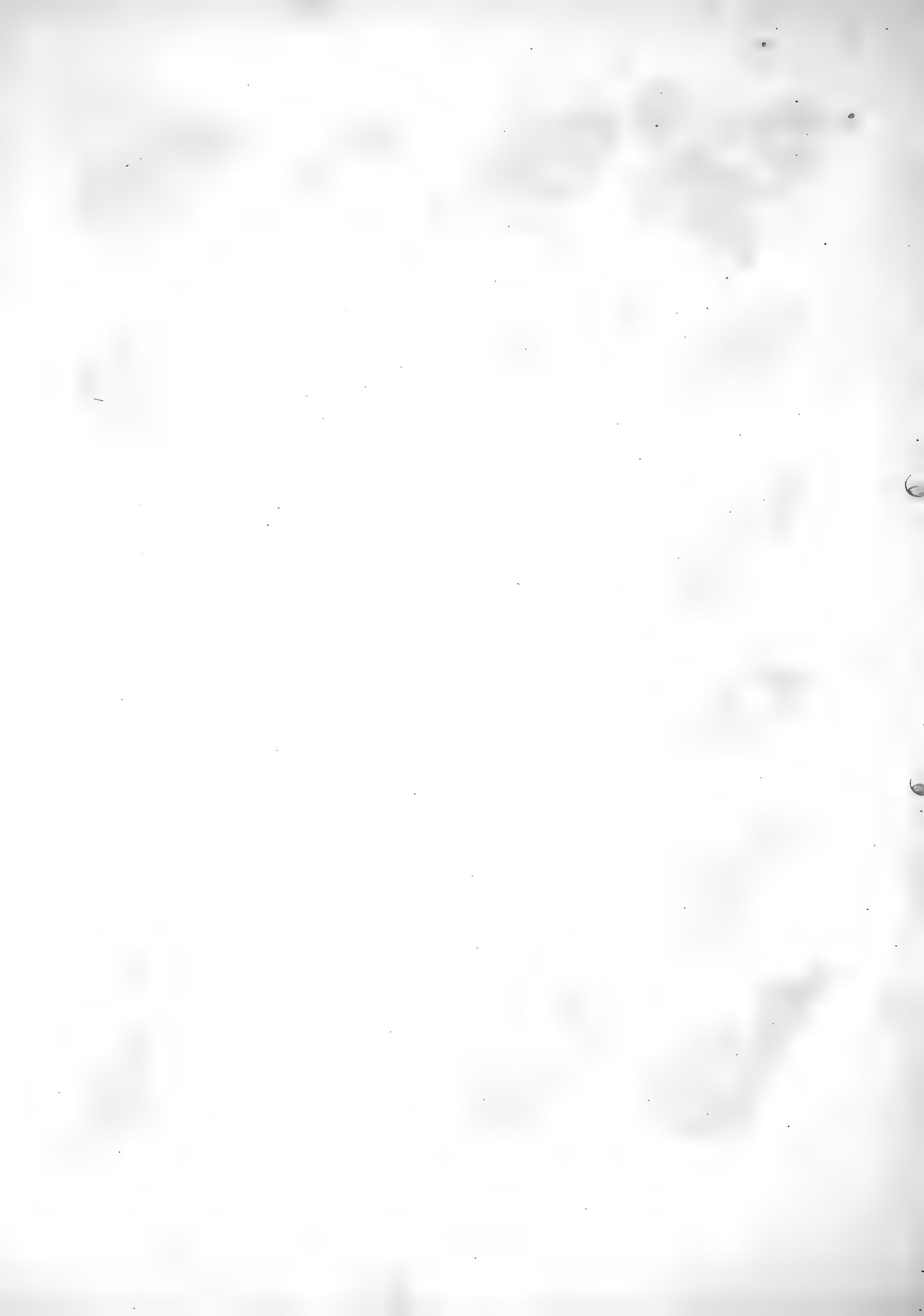
DSI





HELICONIUS



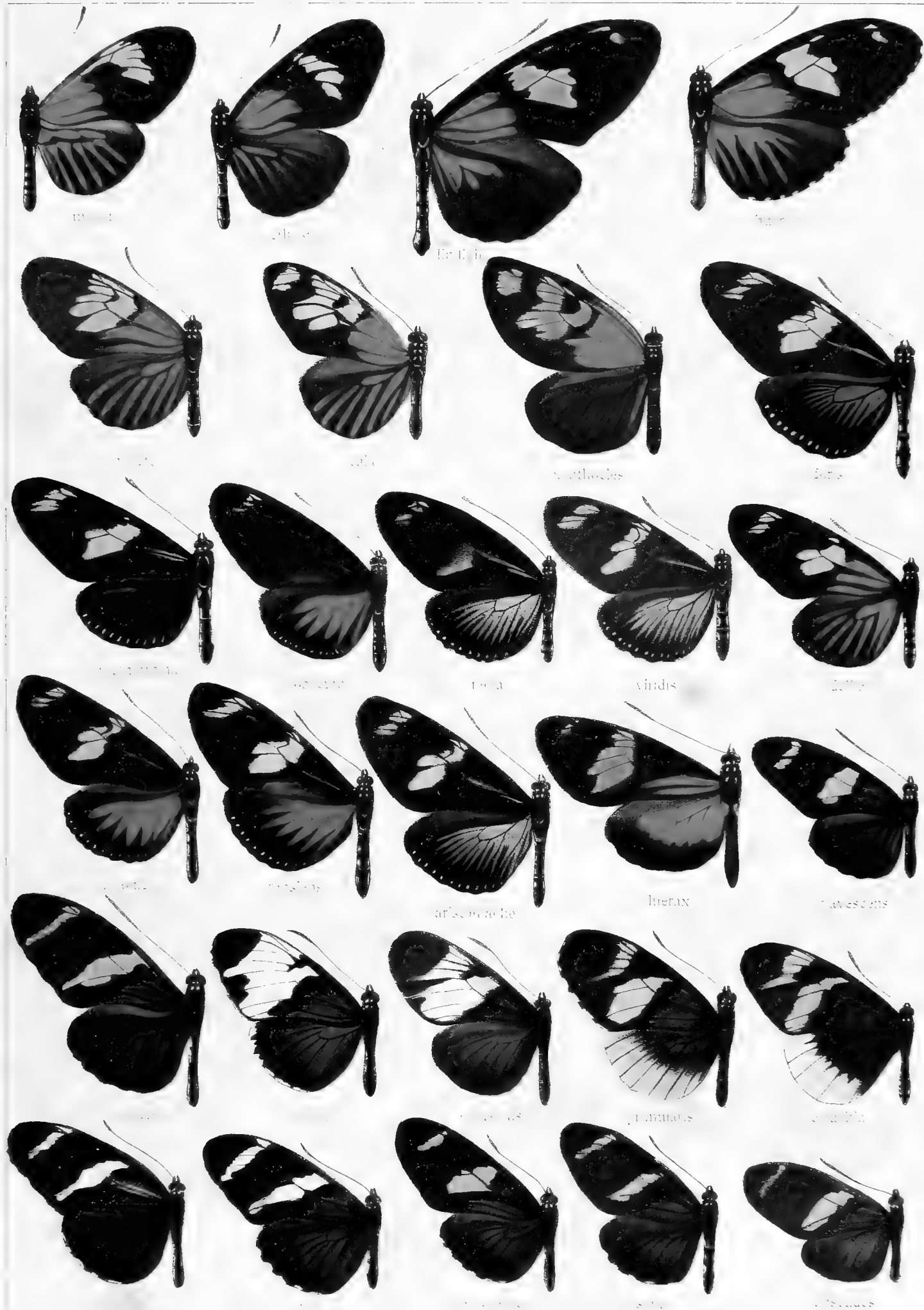




HELICONIUS



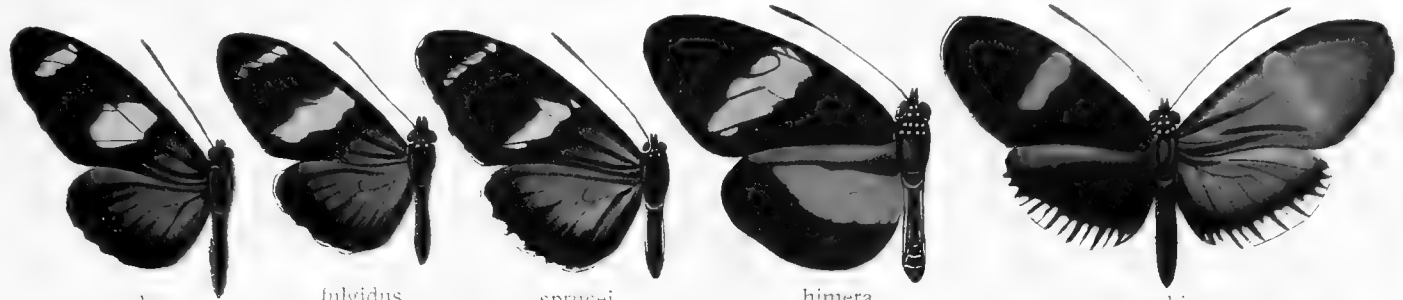




HELICONIUS

78

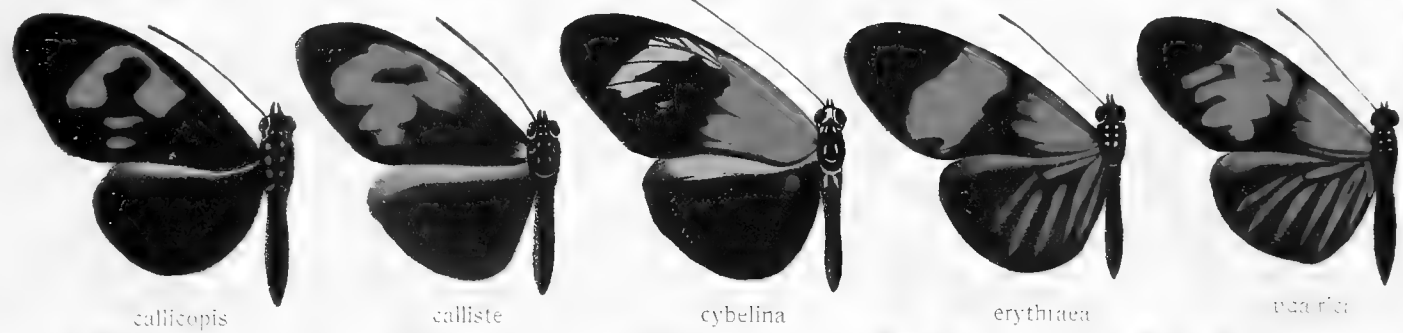
a



b



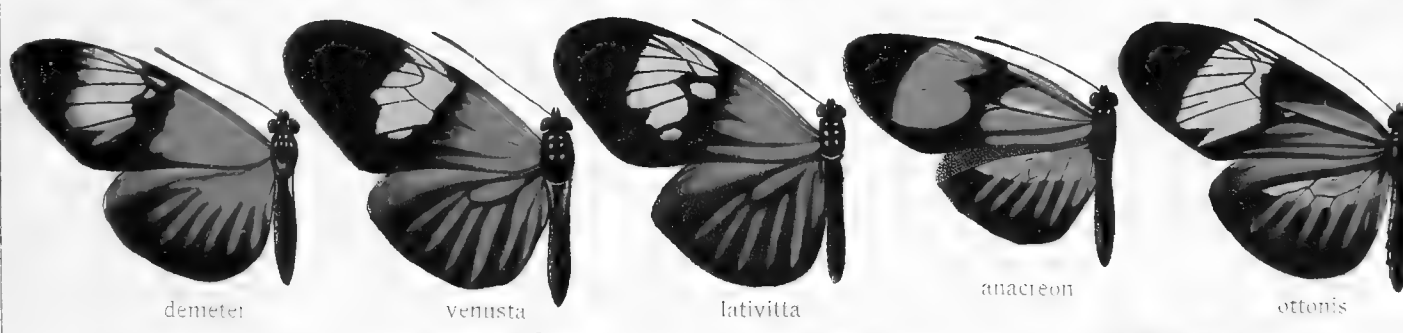
c



d



e



f



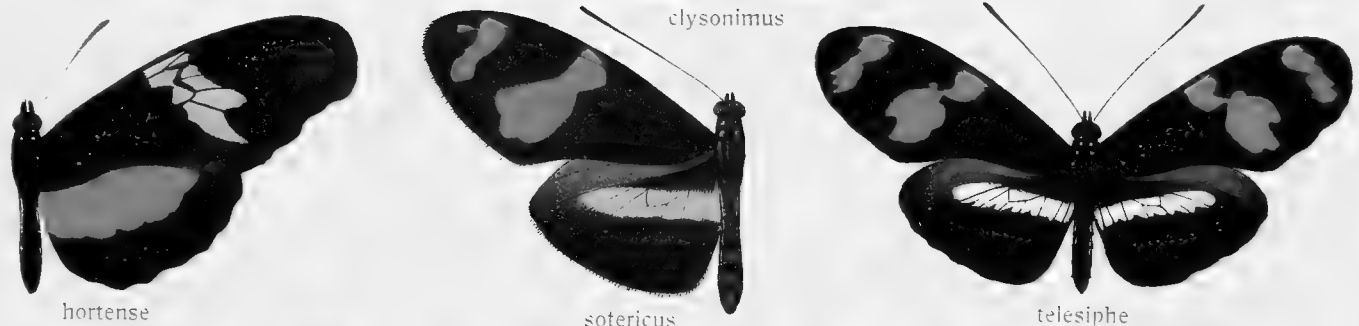
a



b



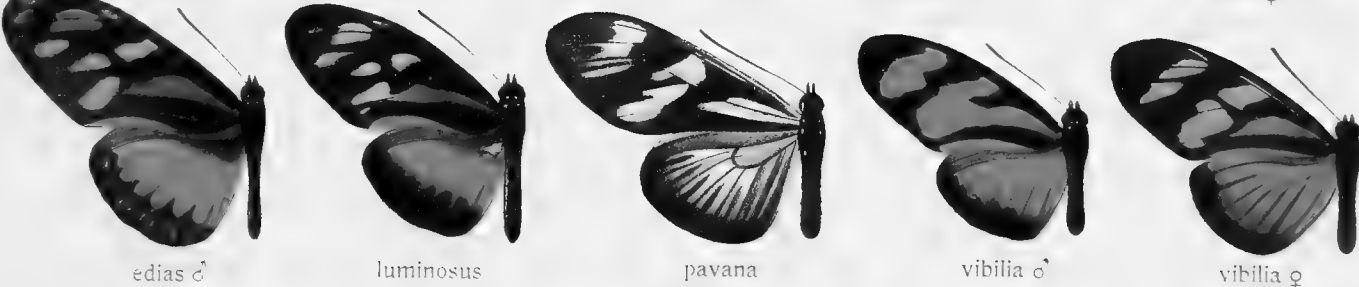
c



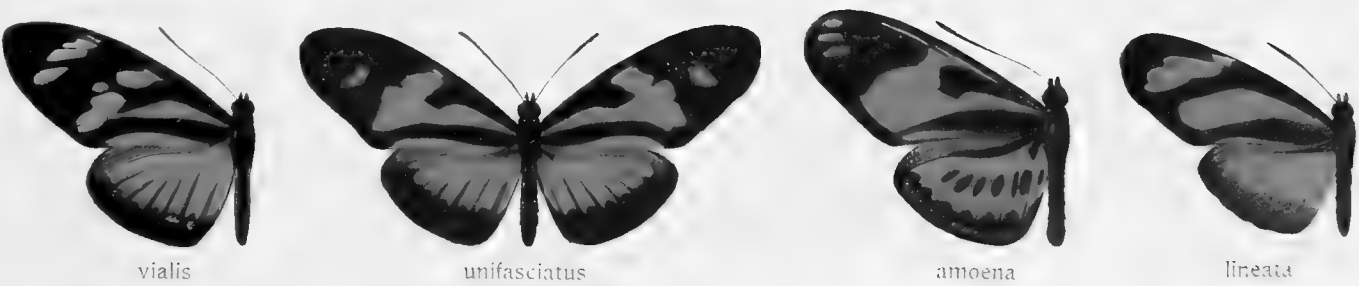
d

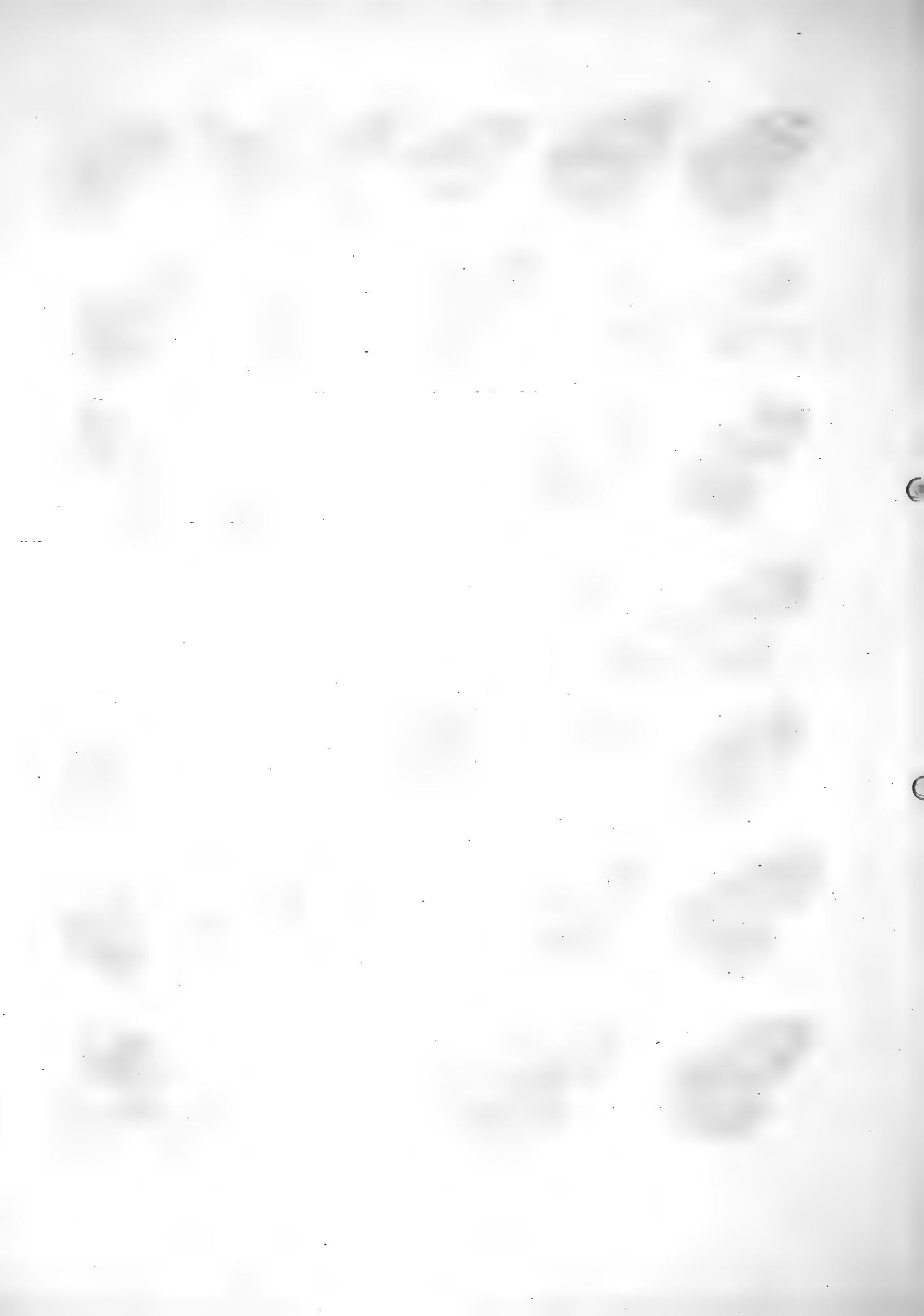


e



f





a



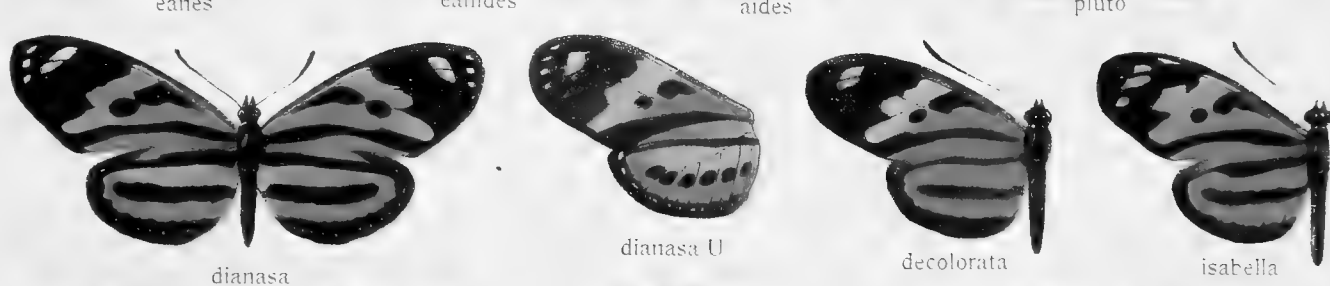
b



c



d



e



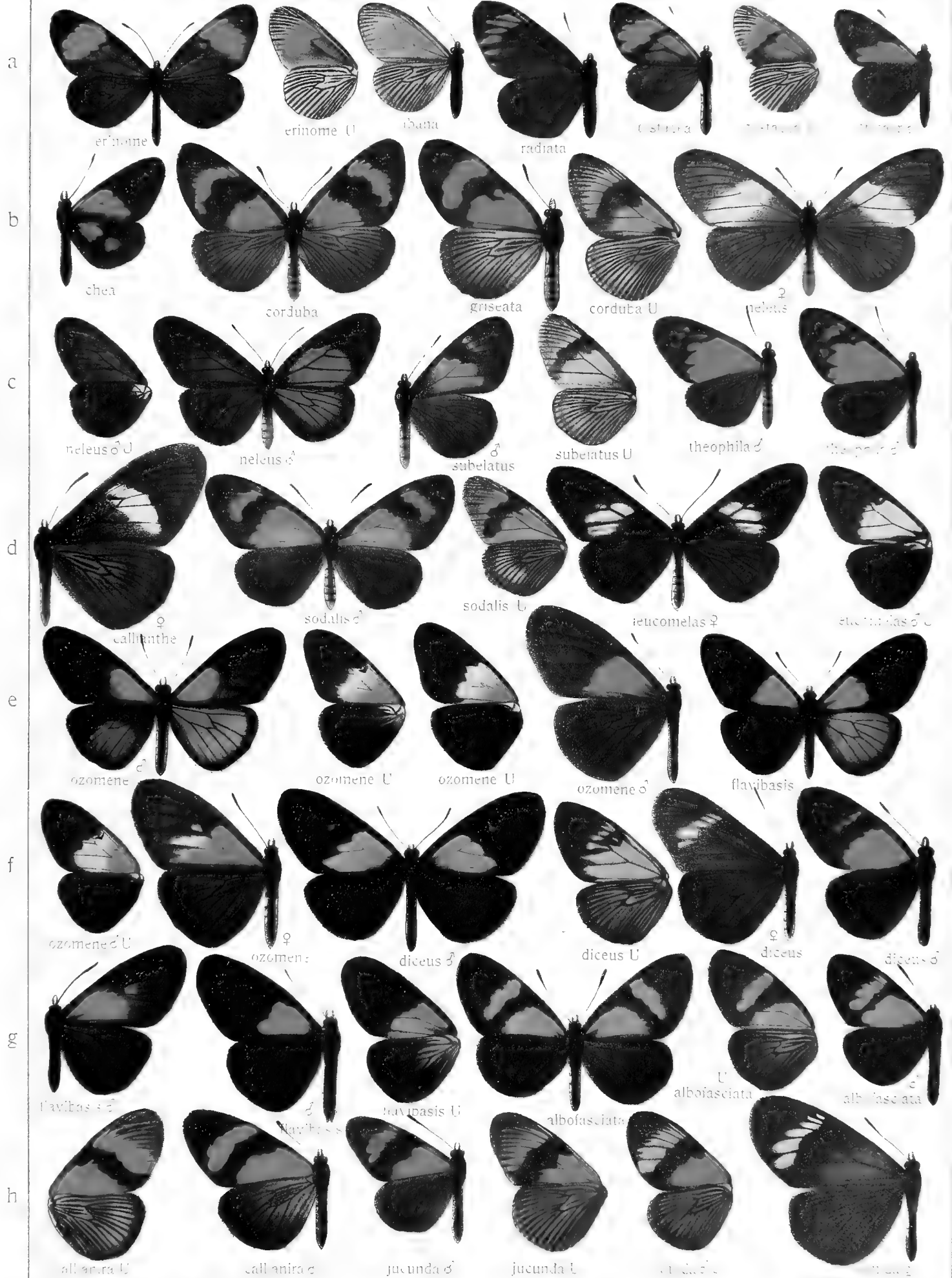
f

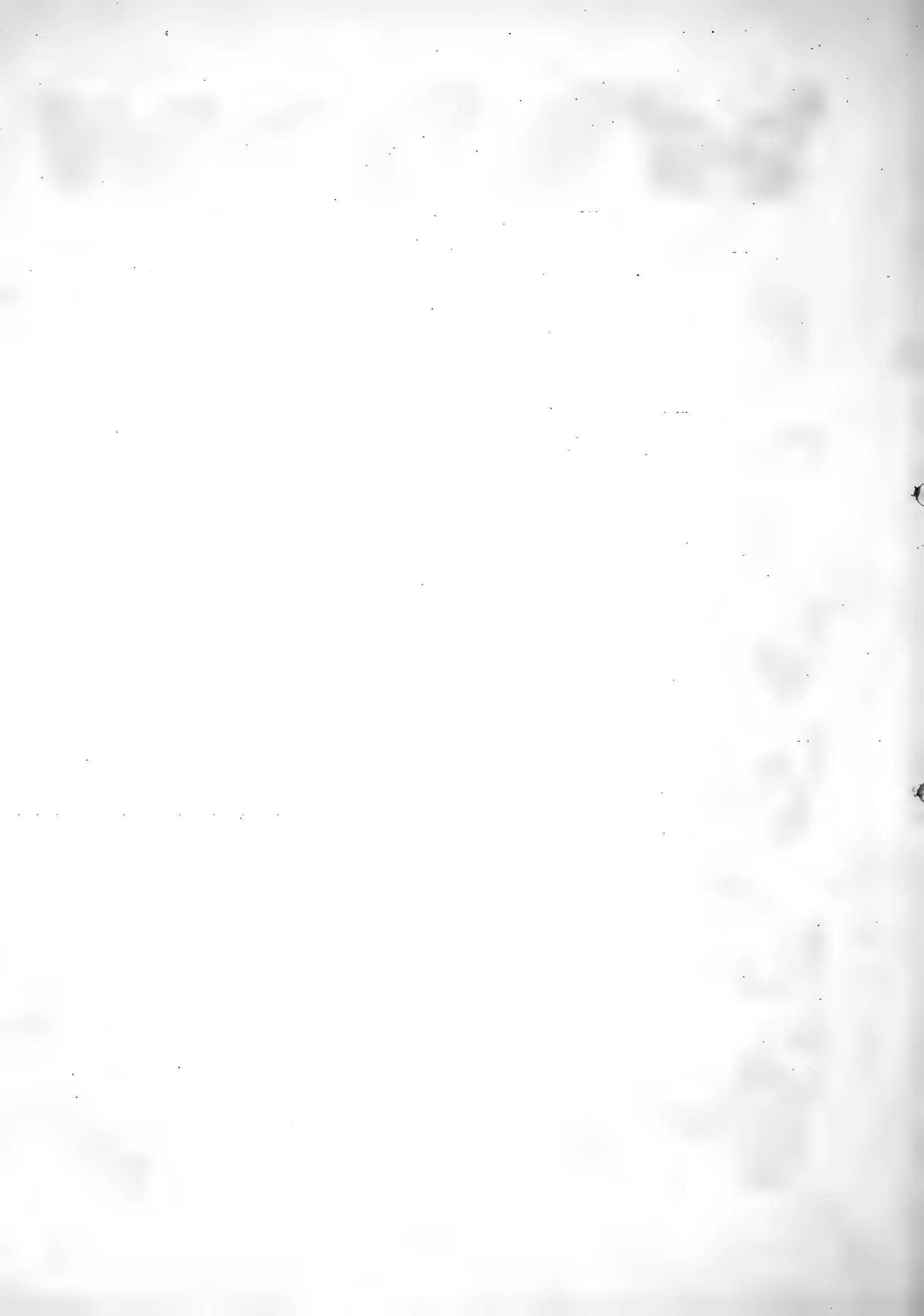


g

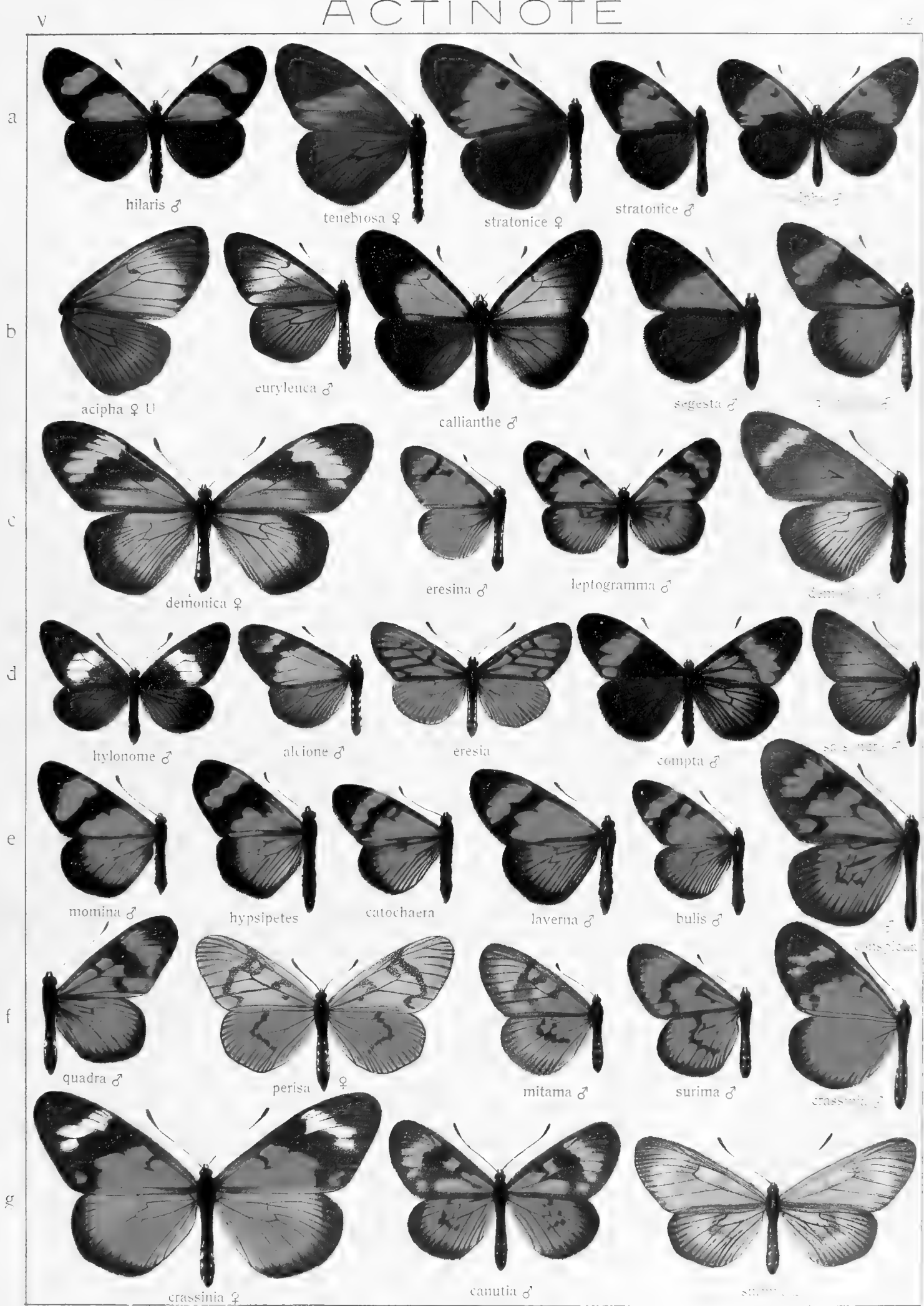


ACTINOTE



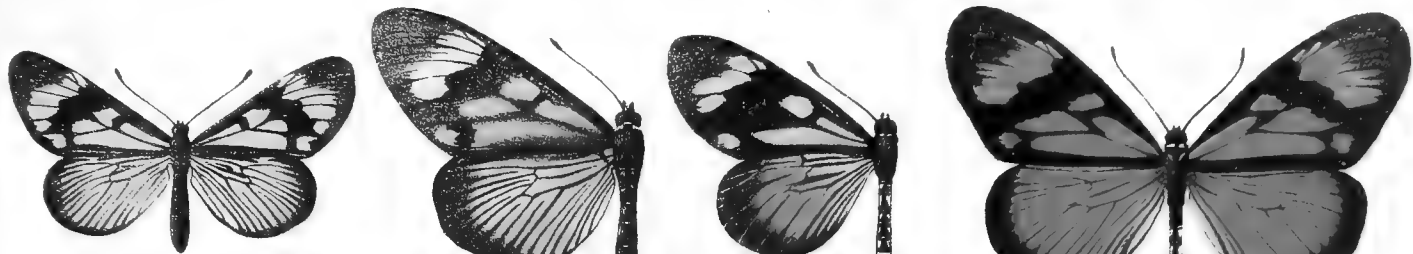


ACTINOTE





a



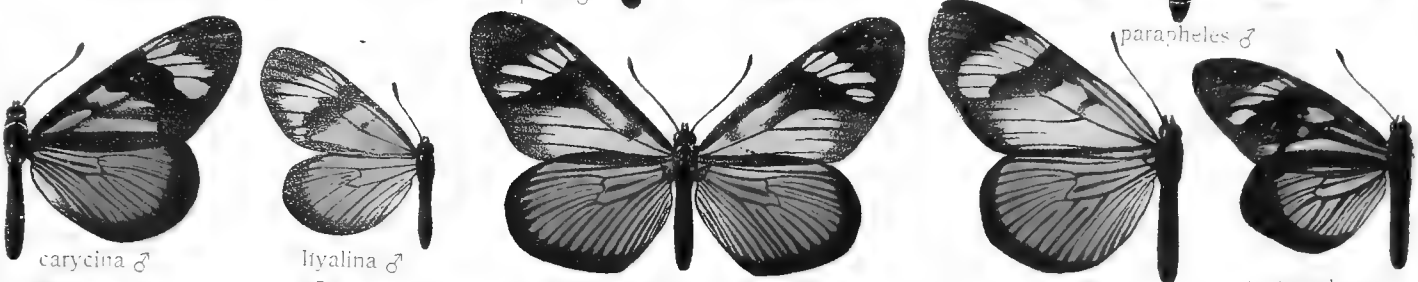
ecuatorina ♂

cupelia ♂

cedestes ♂

paraphes ♂

b



carycina ♂

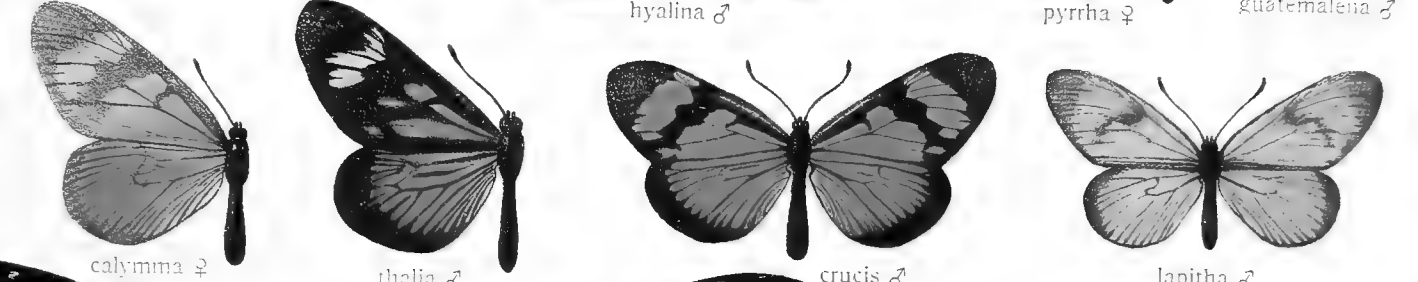
hyalina ♂

hyalina ♂

pyrrha ♀

guatemala ♂

c



calymma ♀

thalia ♂

crucis ♂

lapitha ♂

d



cubana

anteas ♂

numida U

e



cubana I

insignis ♂

insignis U

numida

METAMORPHA-DIONE

84

a



b



c



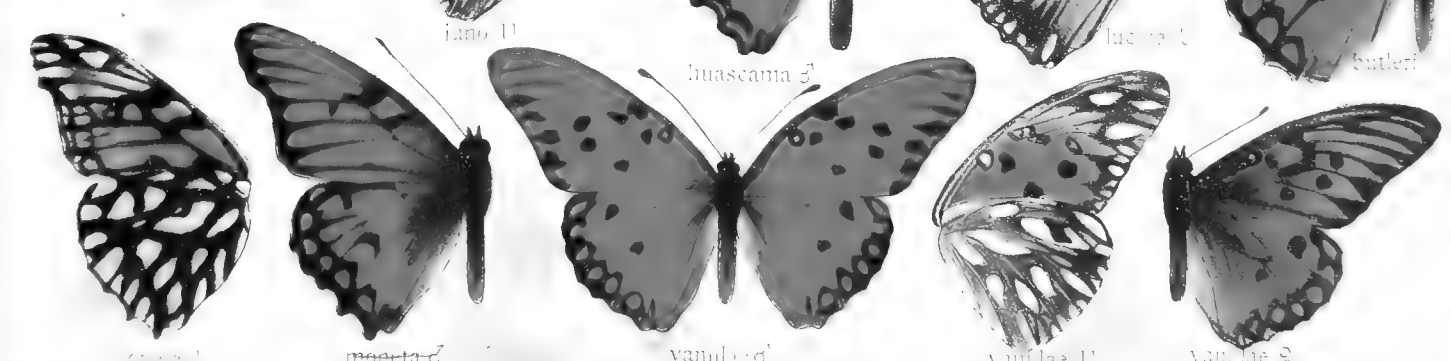
d



e

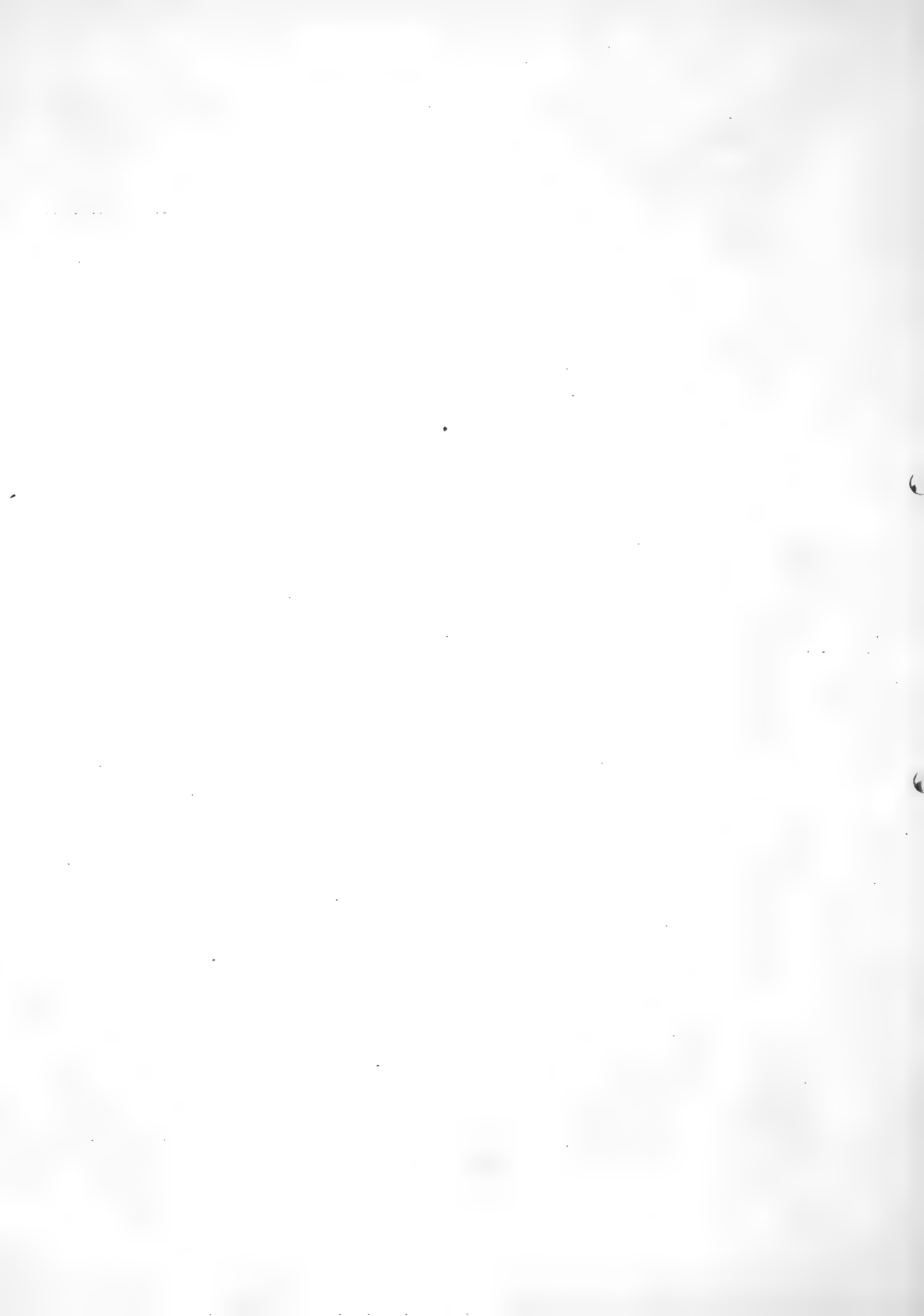


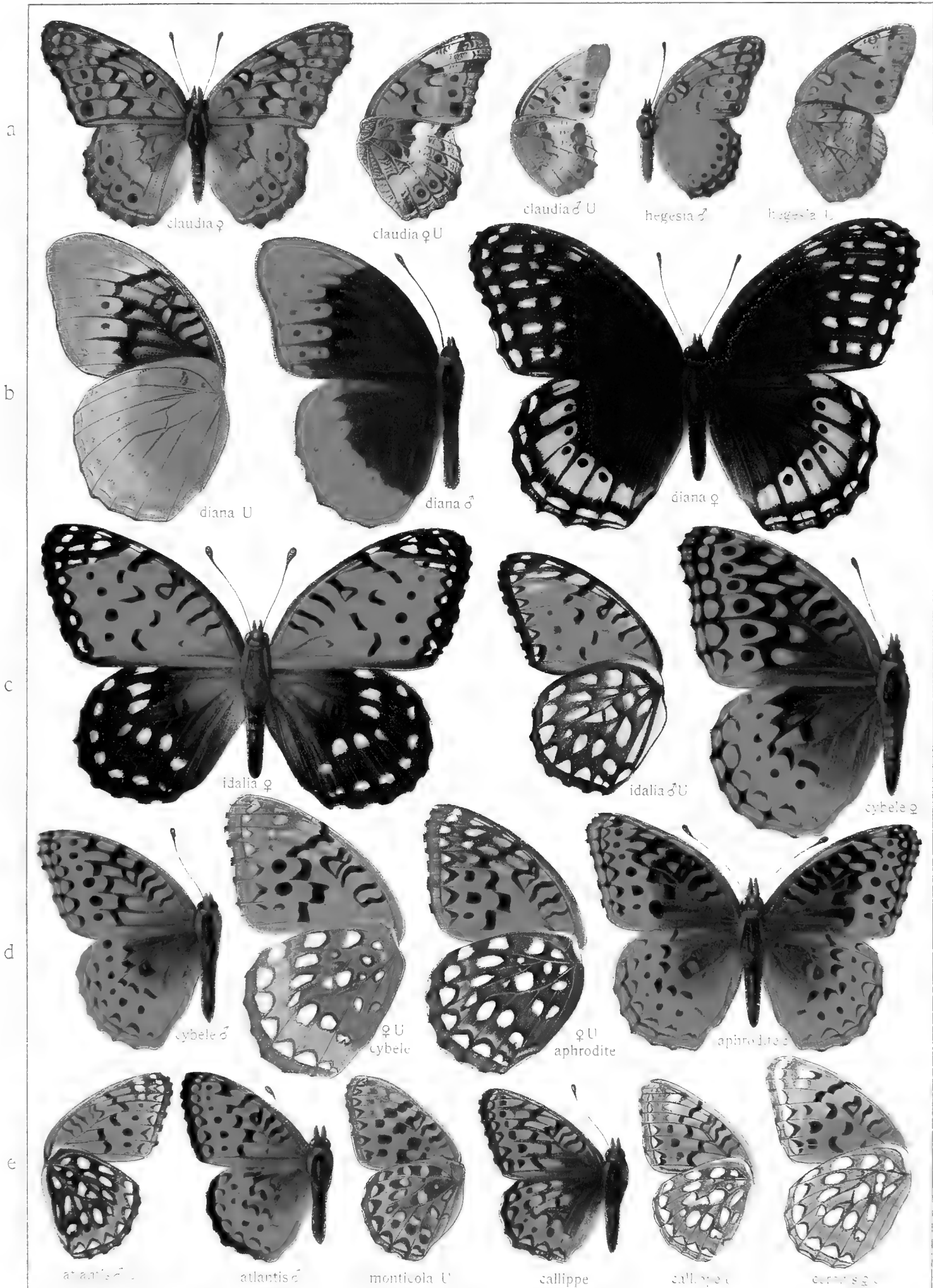
f



Metamorpha-dione americana

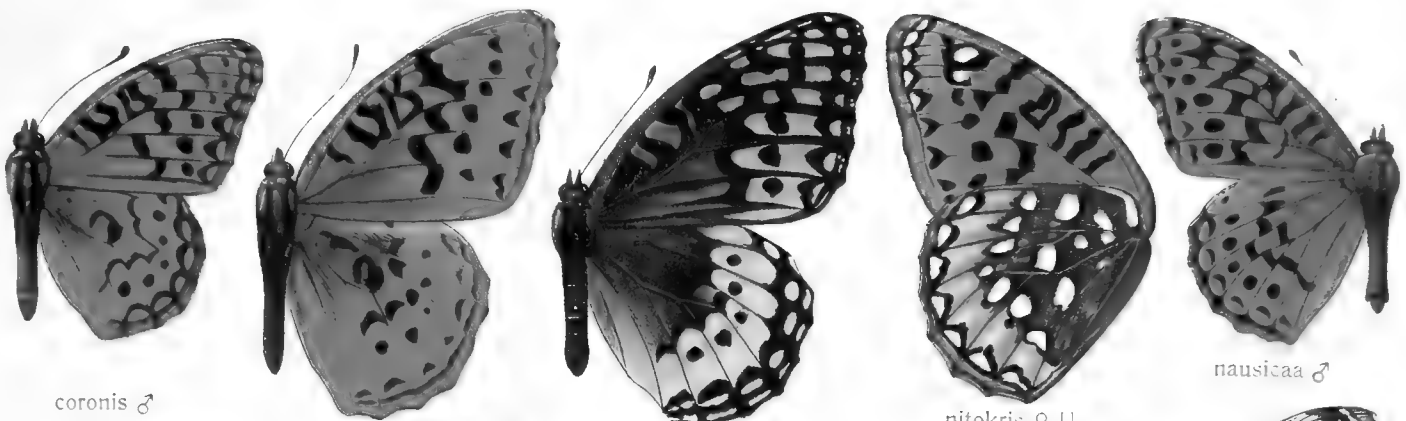
v



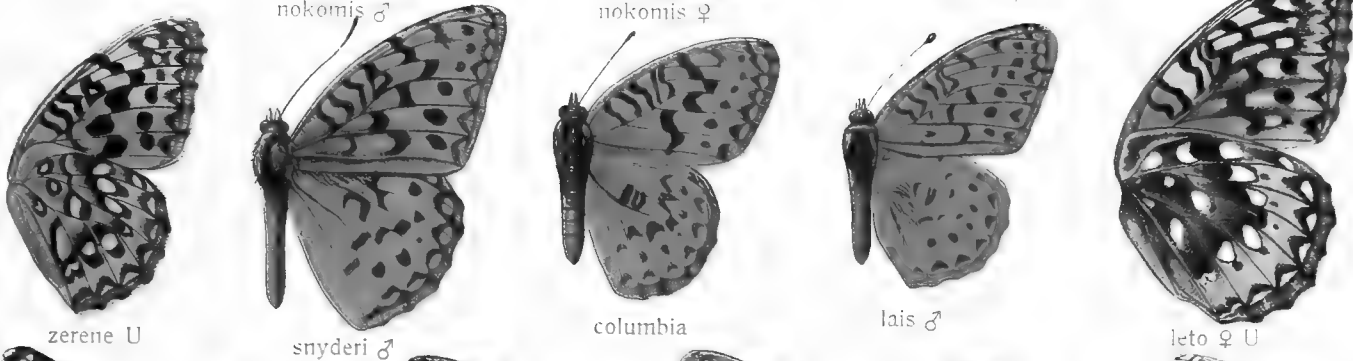




a



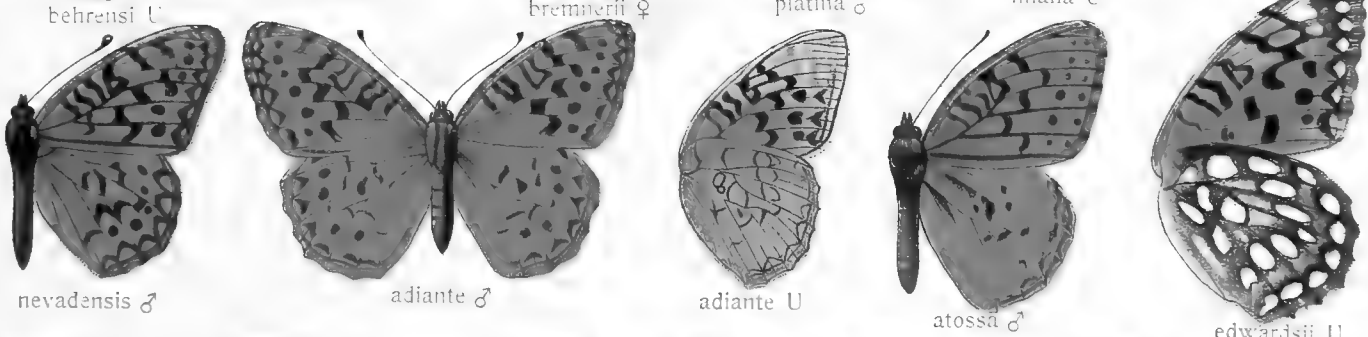
b



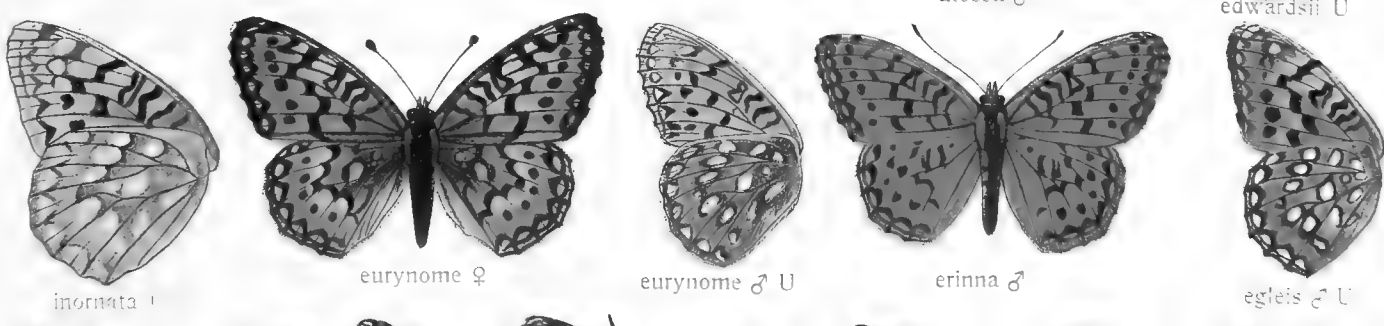
c



d



e

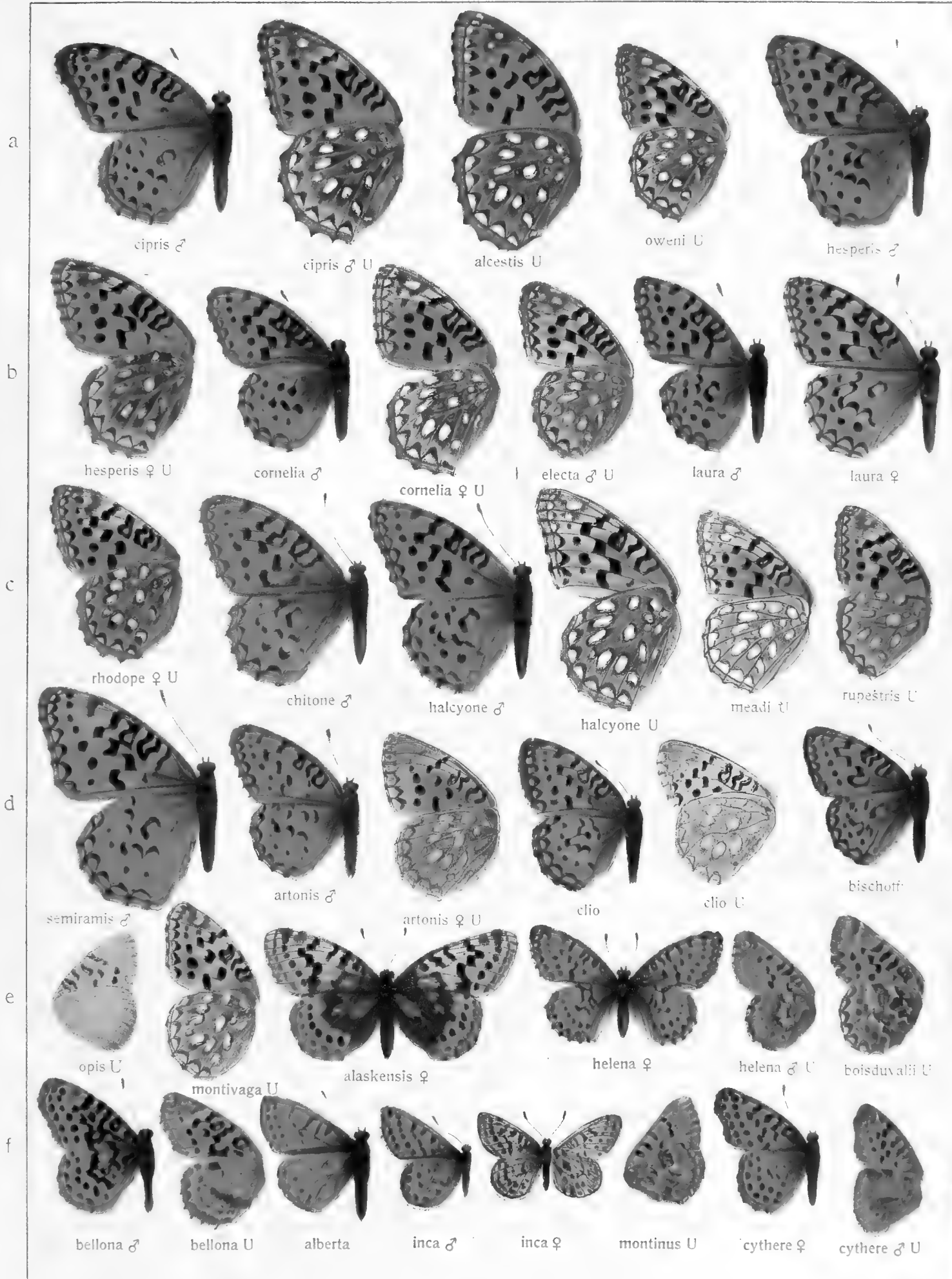


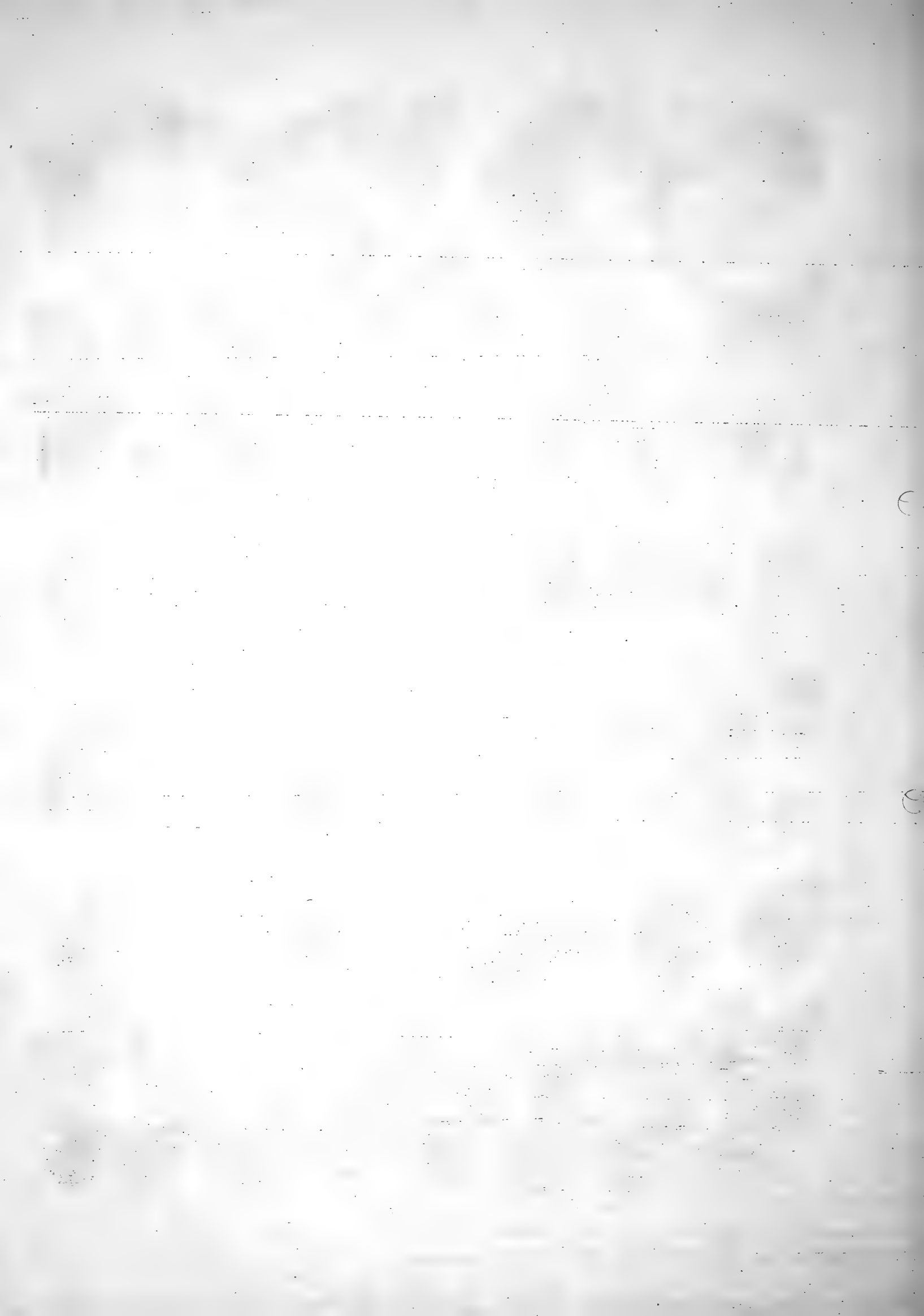
f



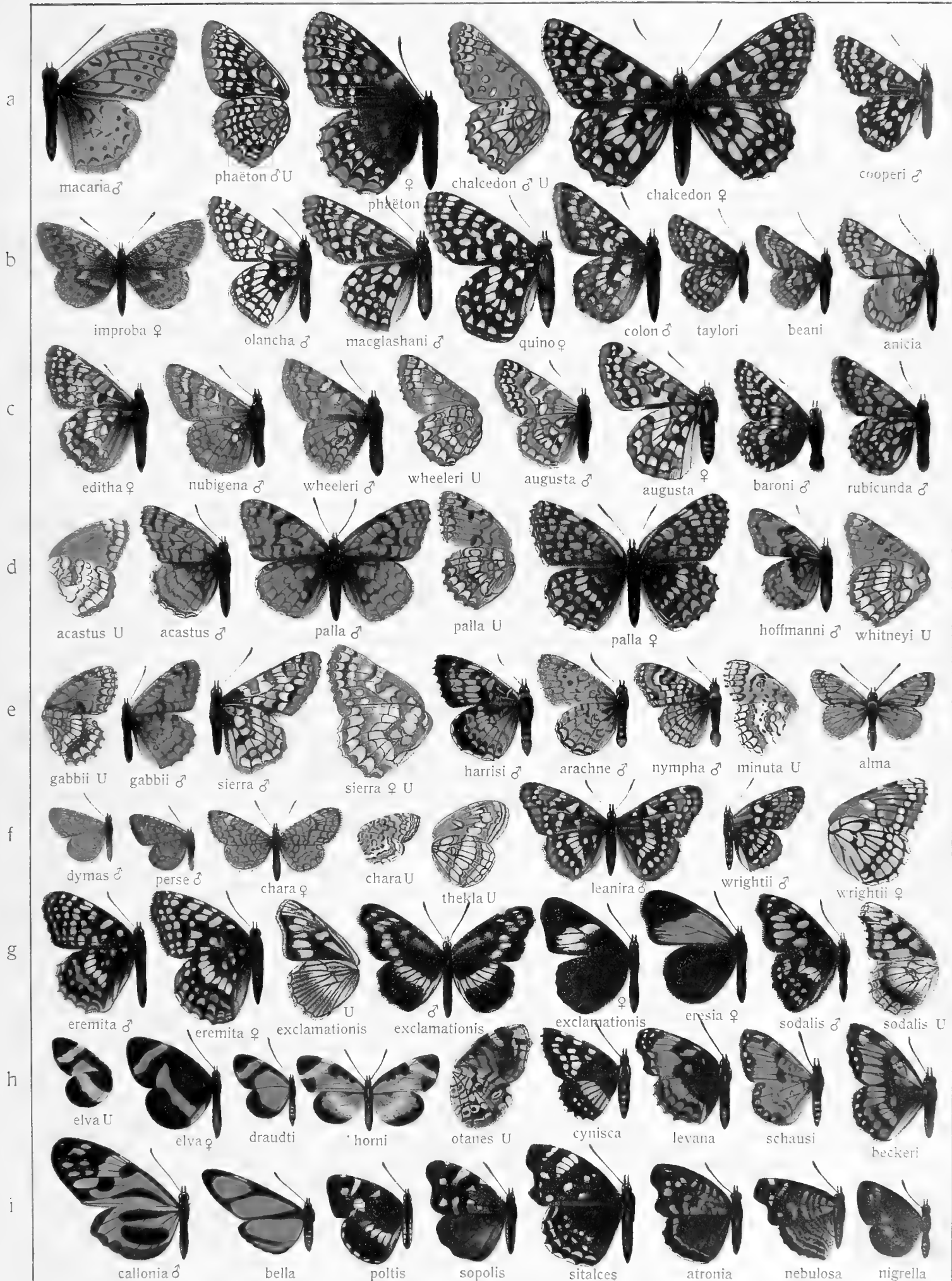
ARGYNNIS

87





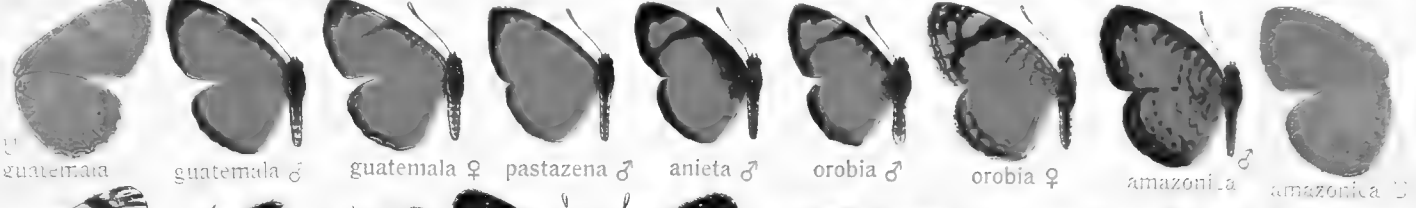
ARGYNNIS- PHYCIODES



a



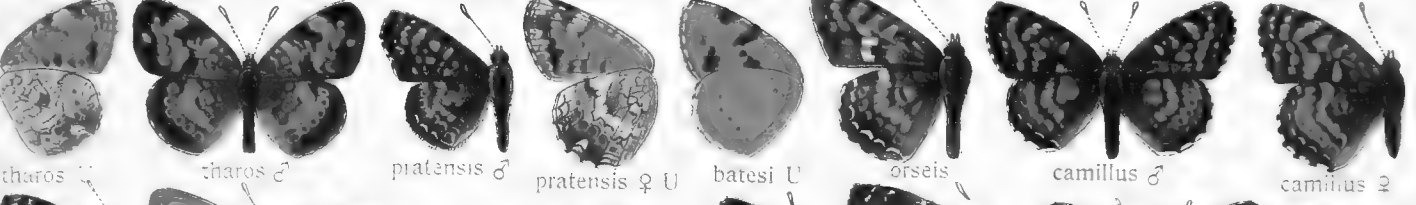
b



c



d



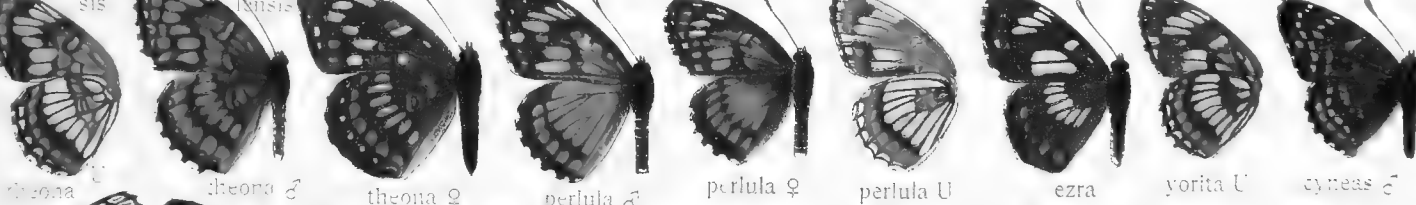
e



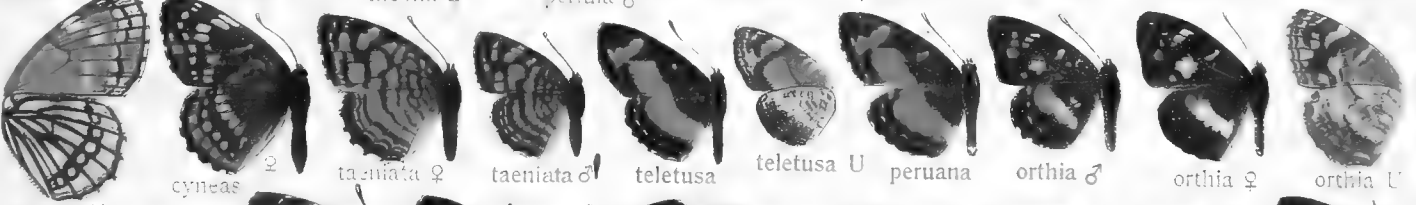
f



g

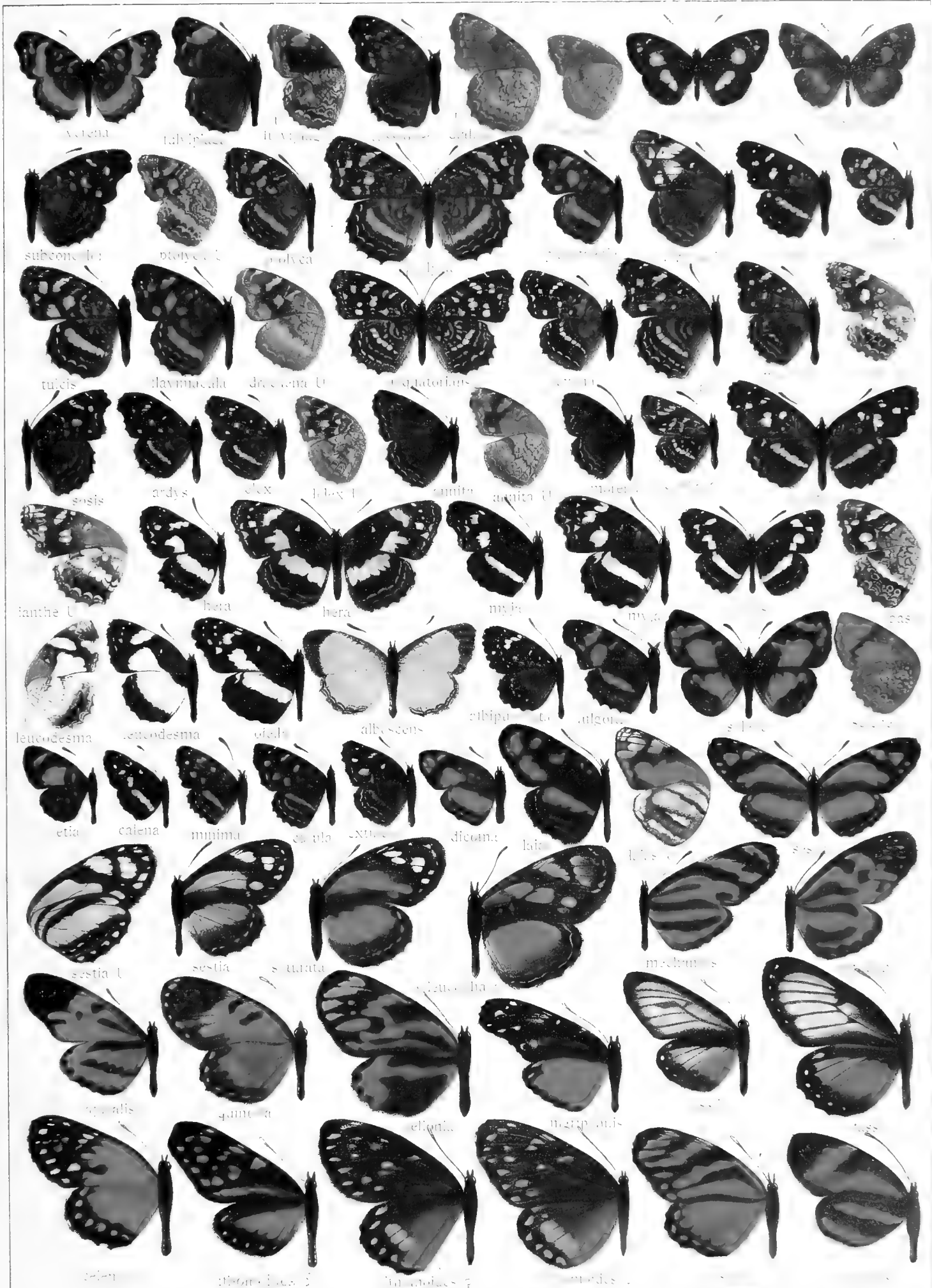


h



i





ERESIA-CHLOSYNE



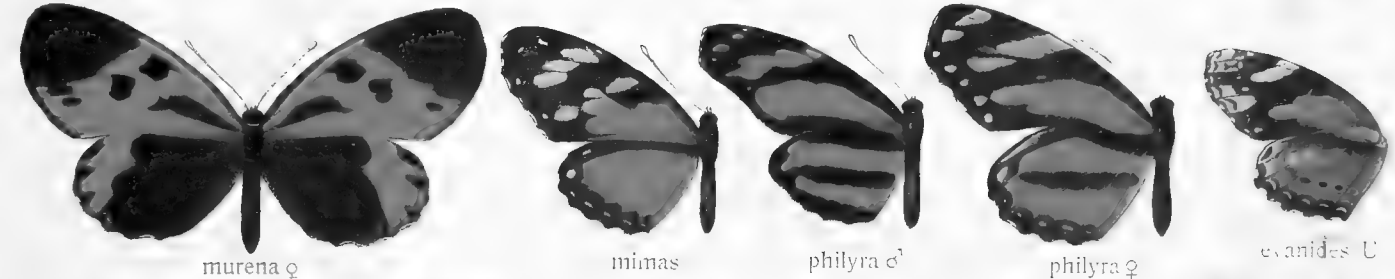
a



b



c



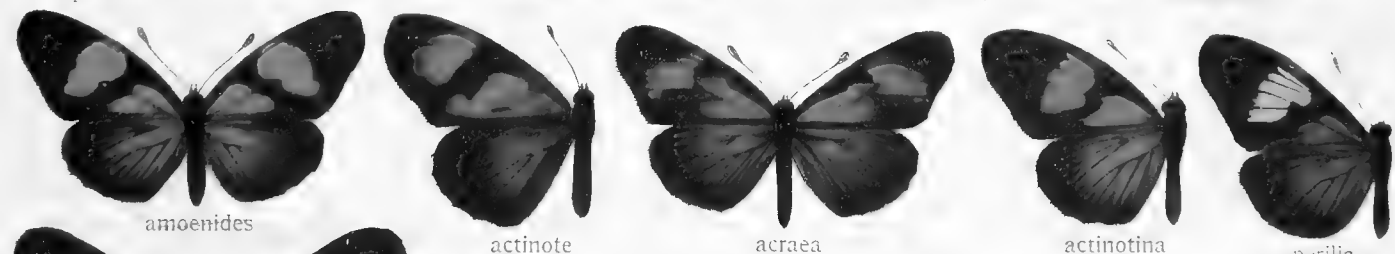
d



e



f



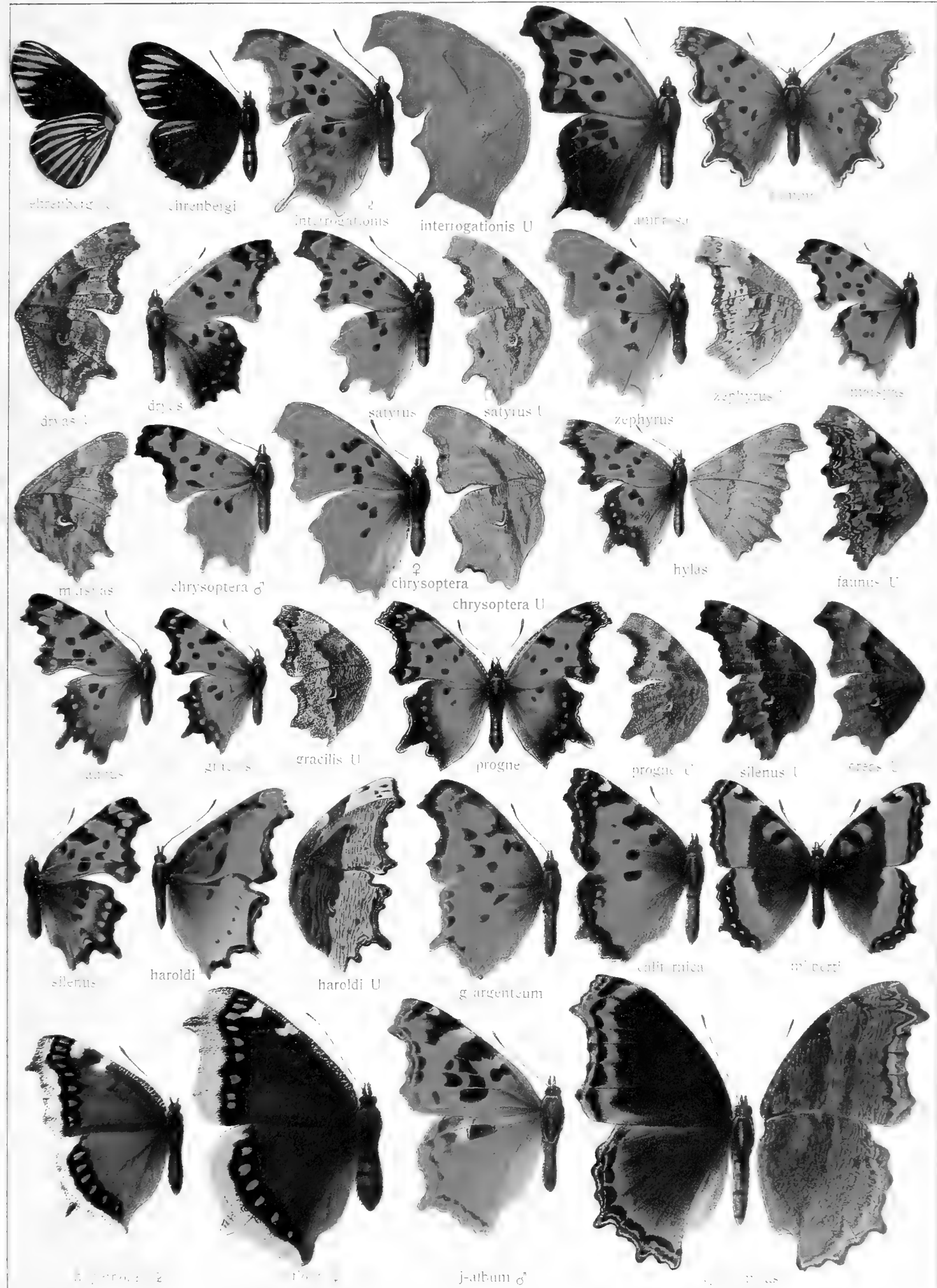
g



h



MORPHEIS-VANESSA

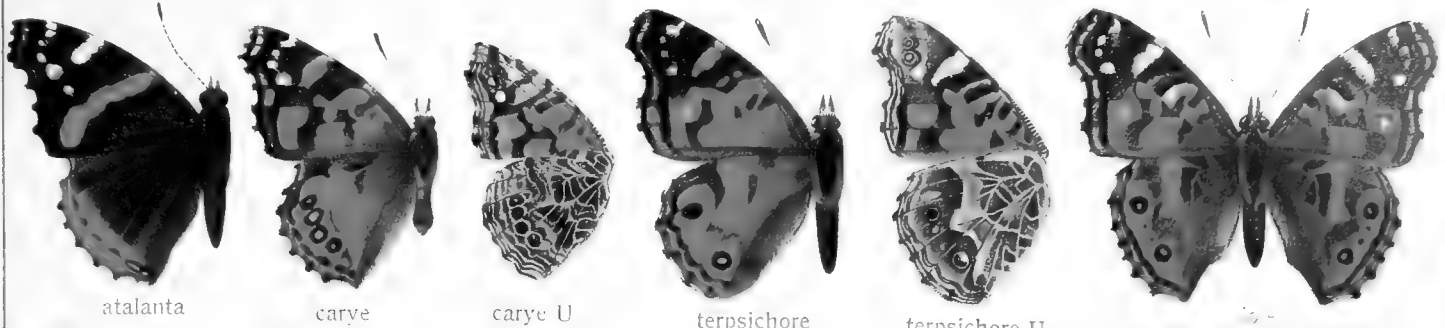




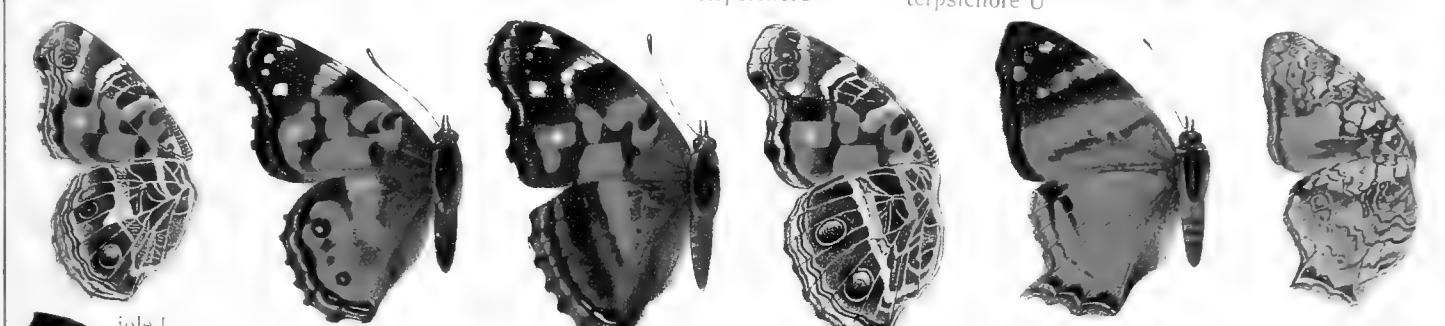
PYRAMEIS-VICTORINA

4

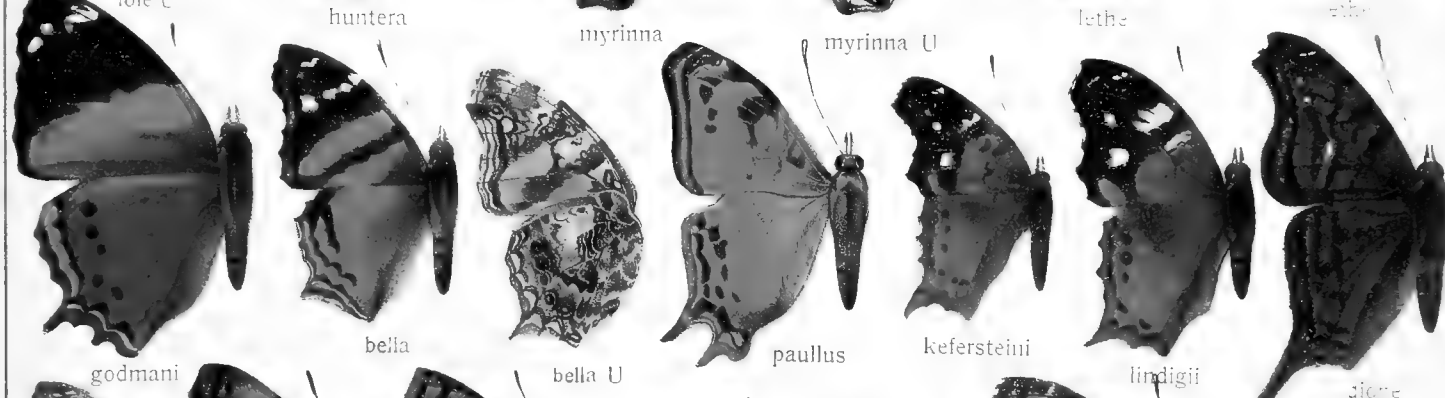
a



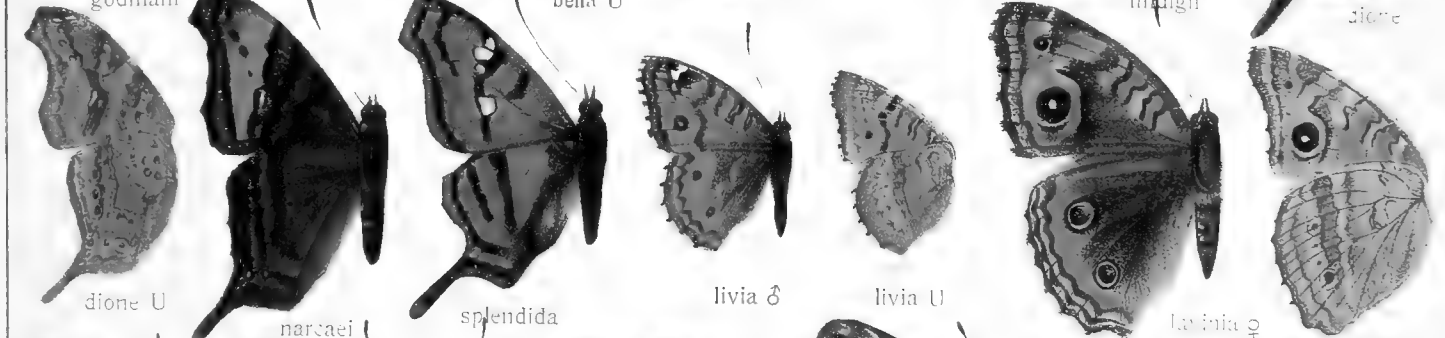
b



c



d



e

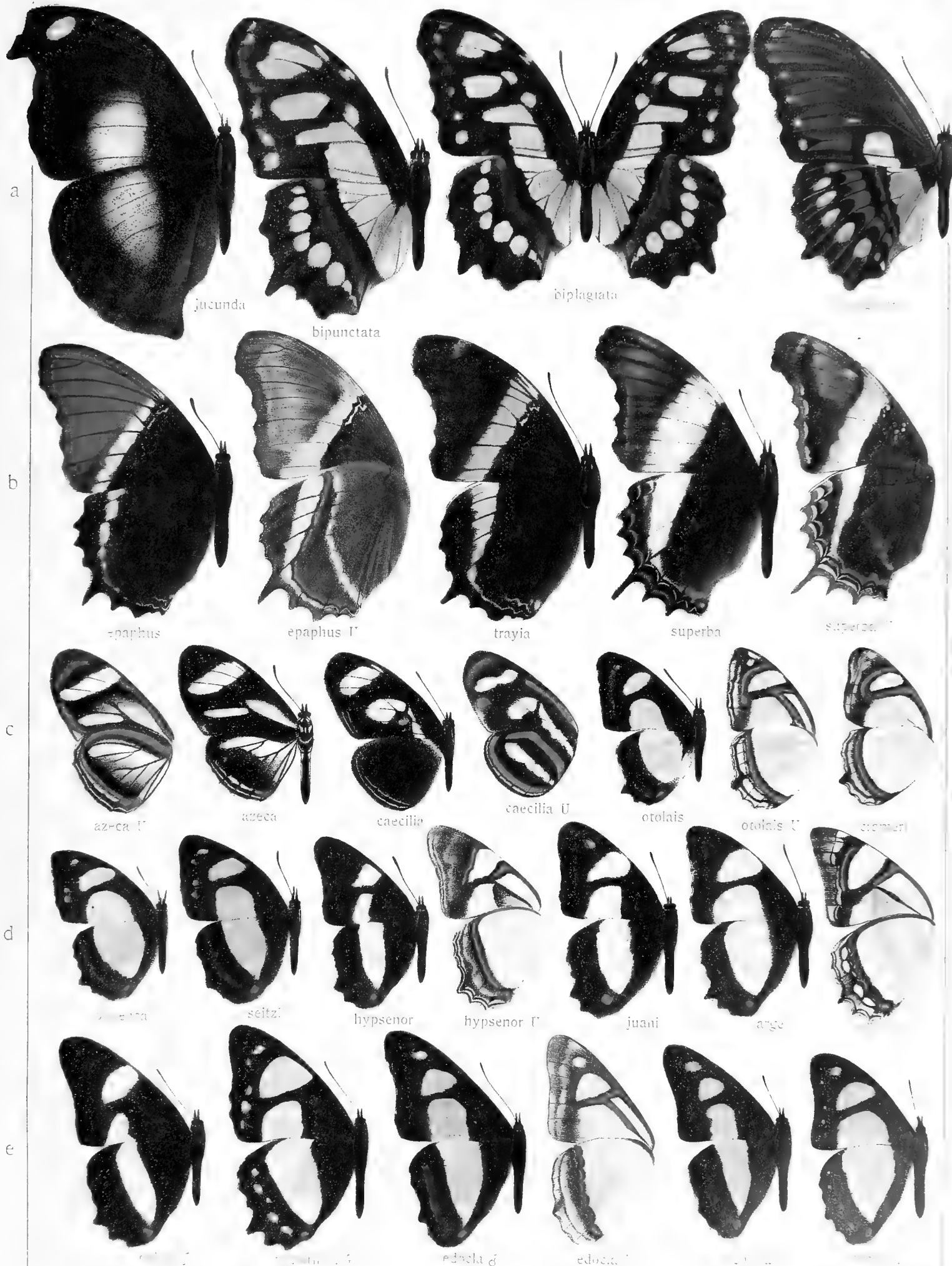


f

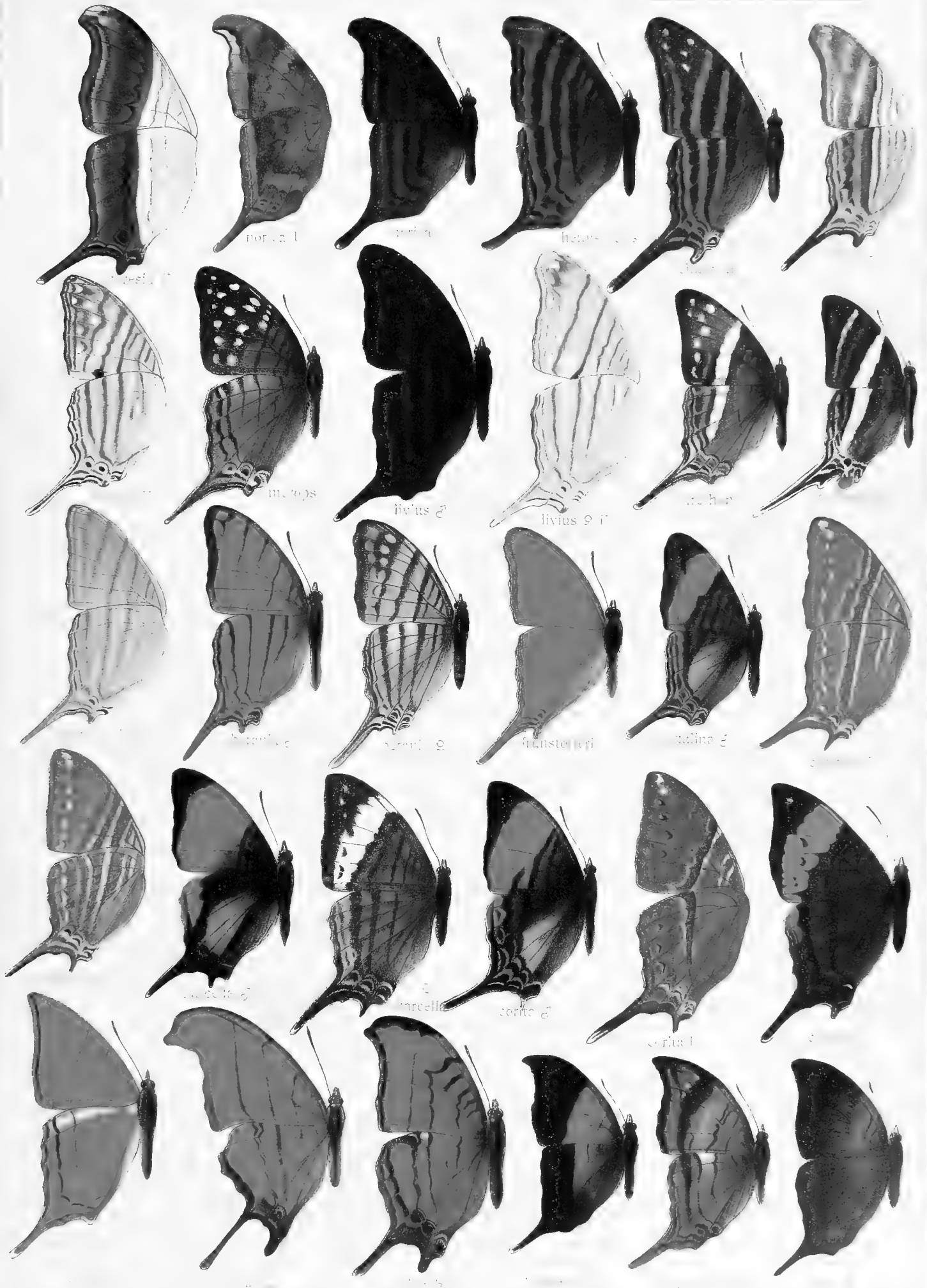




NAPEOCLES - PYRRHOGYPA



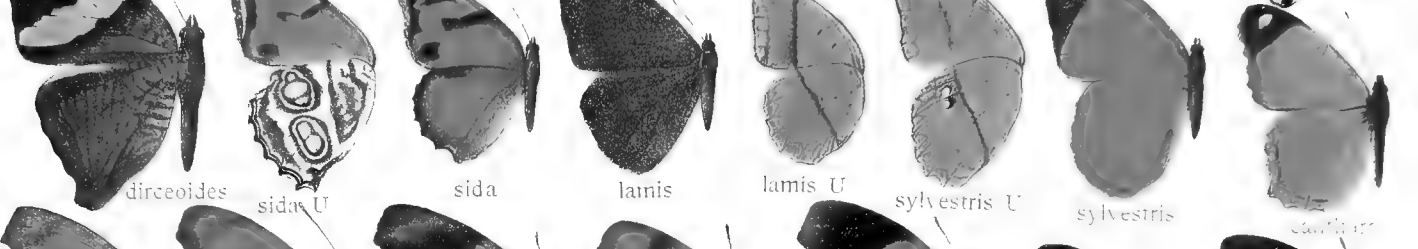
MEGA-URBAN



a



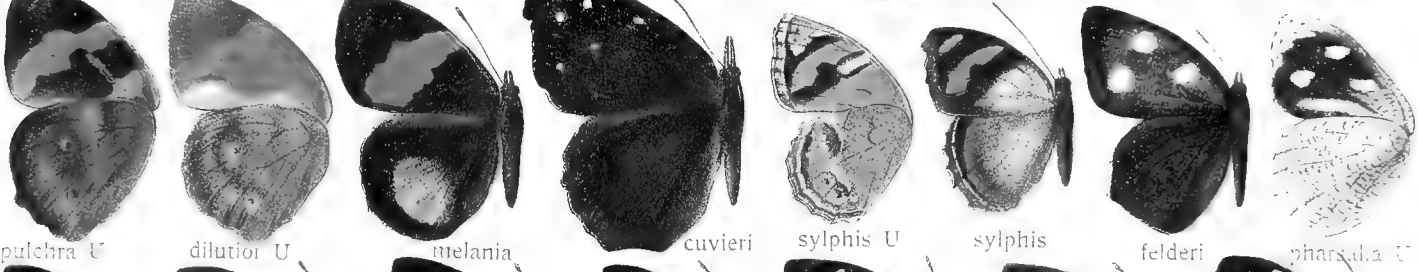
b



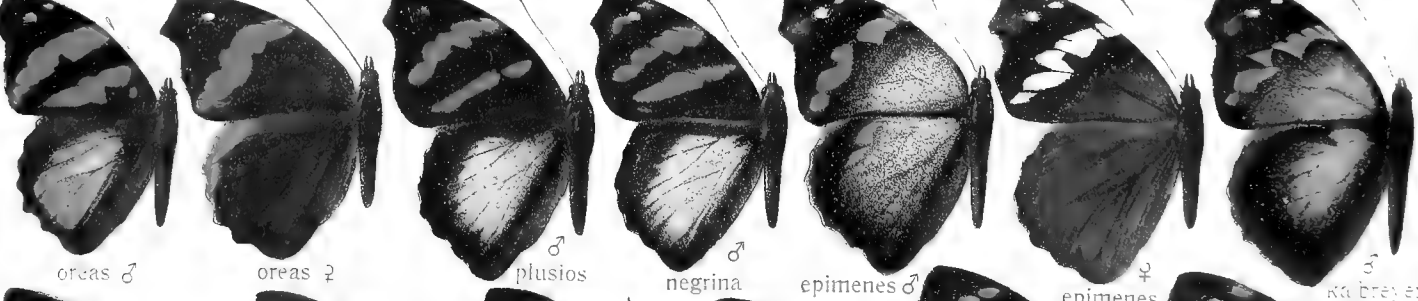
c



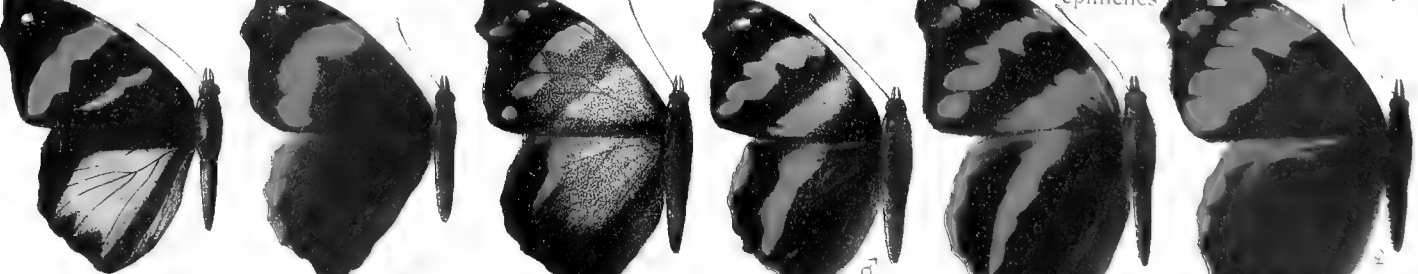
d



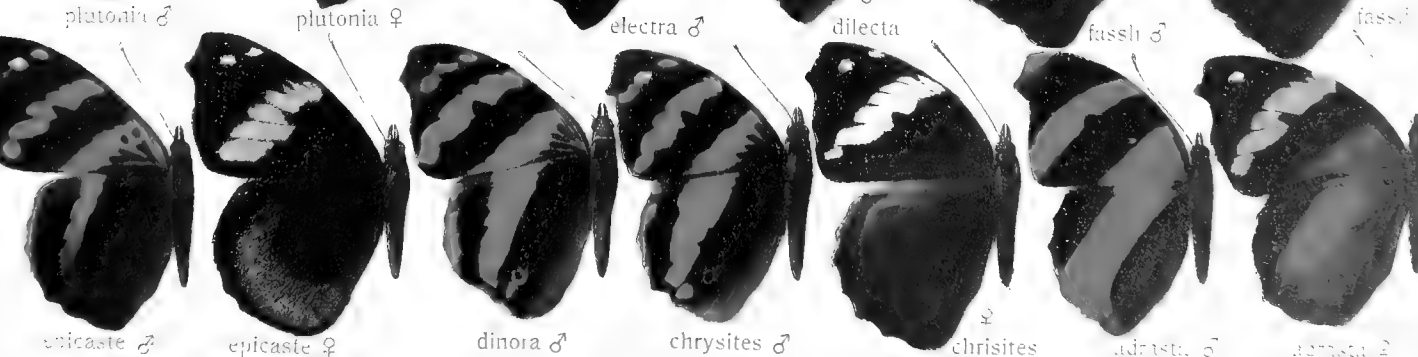
e



f



g



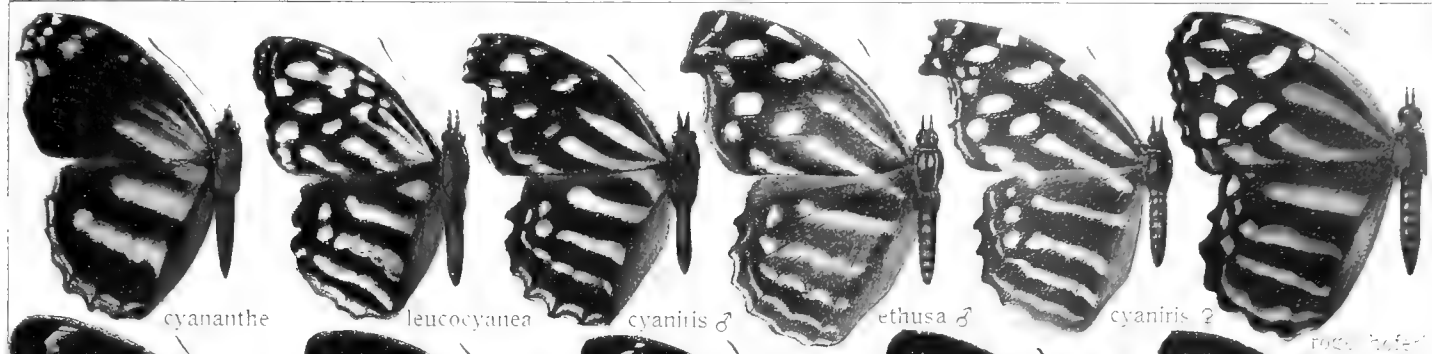


MYSCELIA-EUNICA

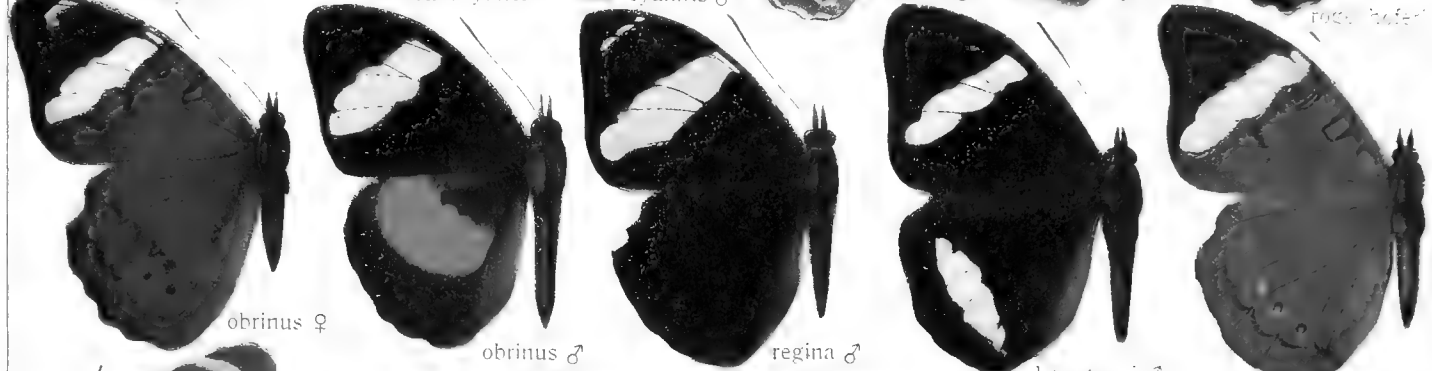
v

9

a



b



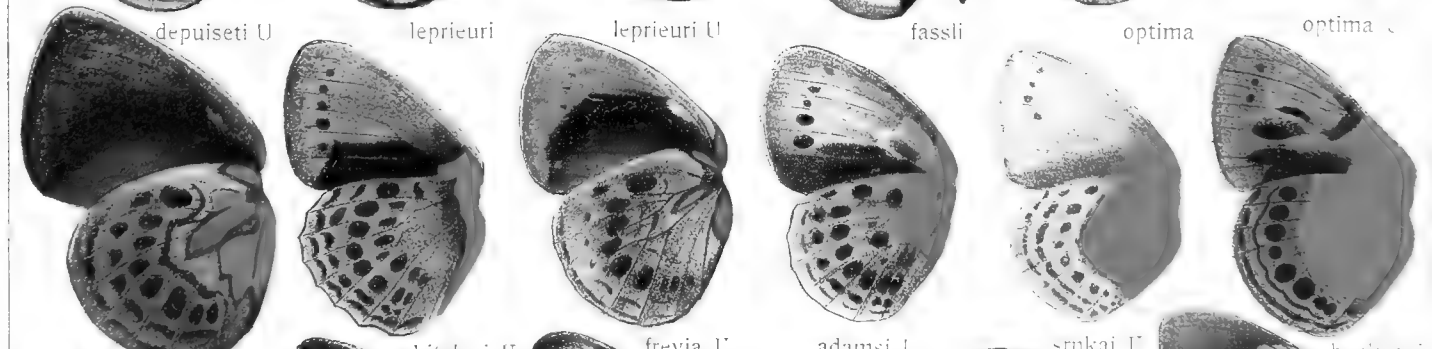
c



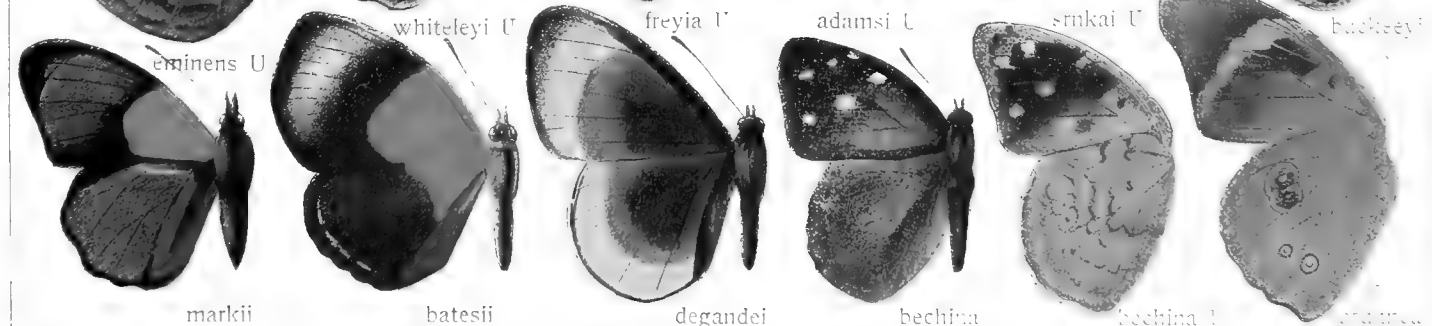
d



e



f



EUNICA

a



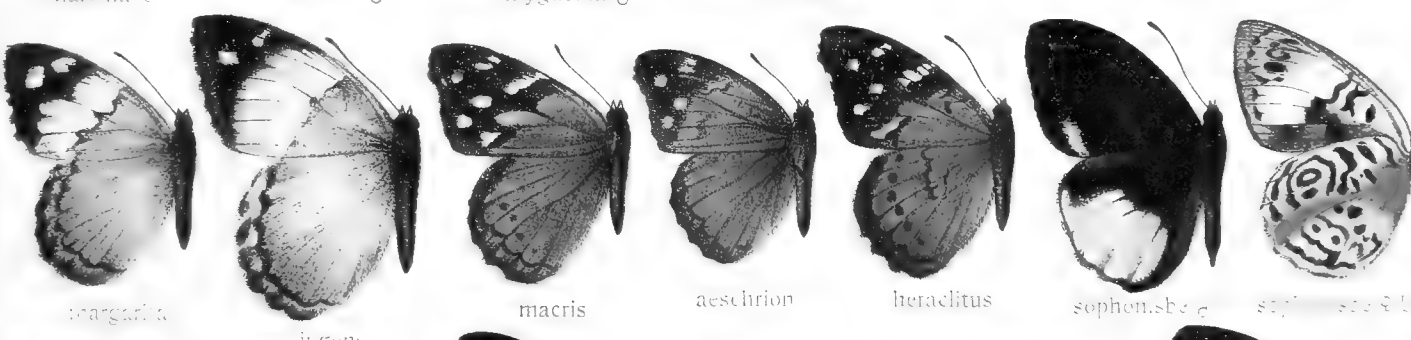
b



c



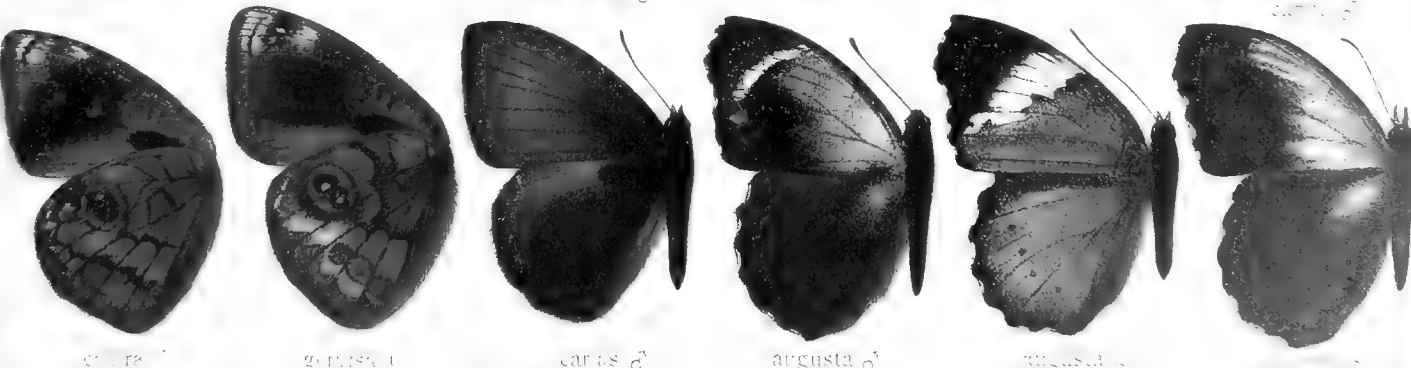
d

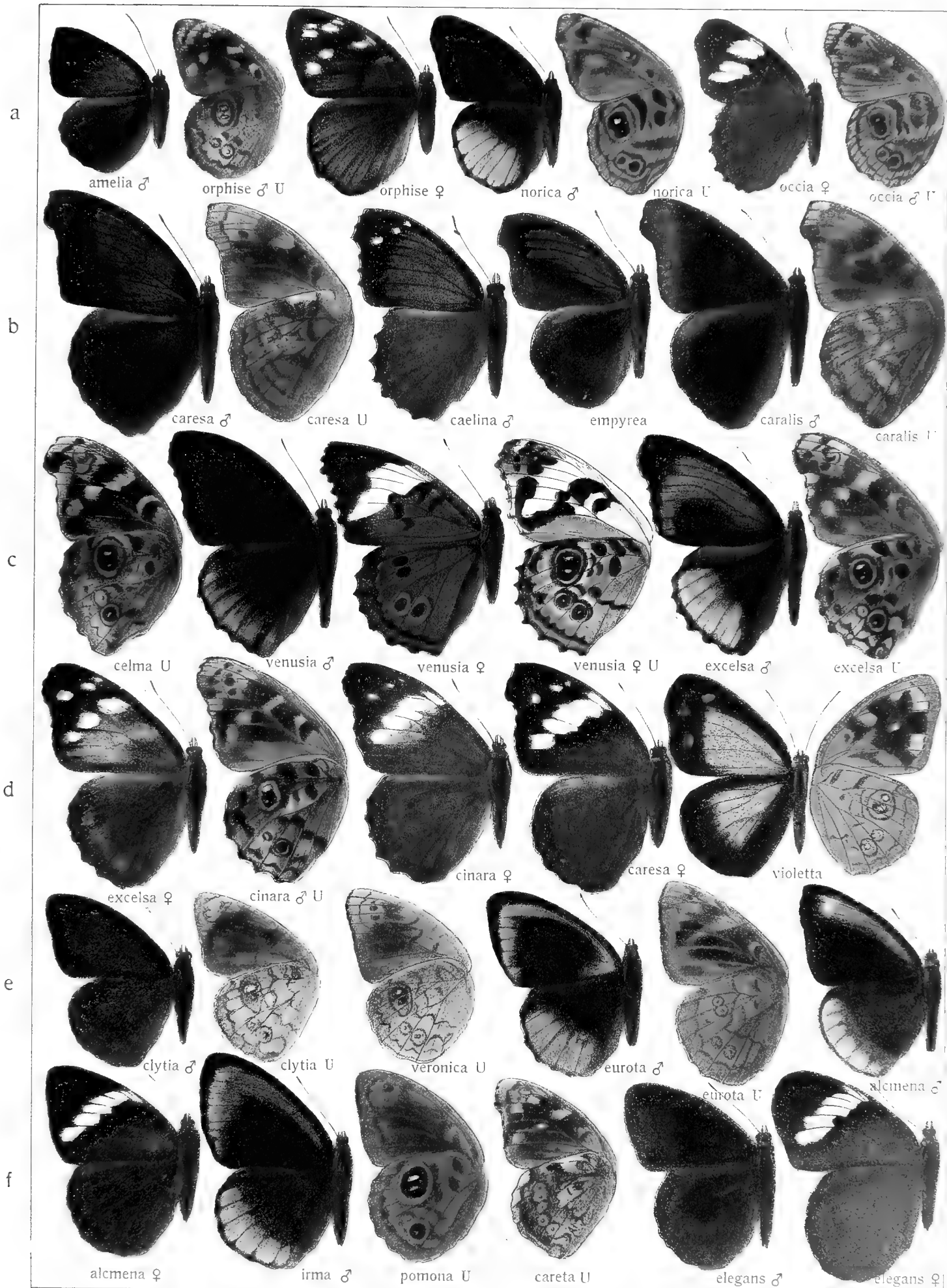


e



f



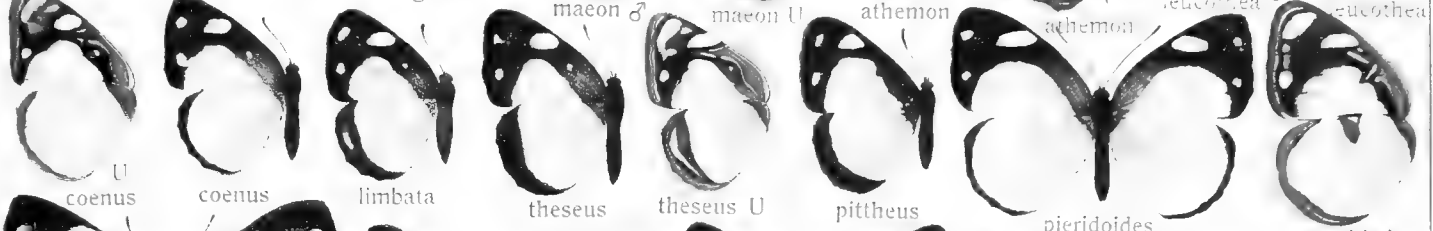


DYNAMINE

a



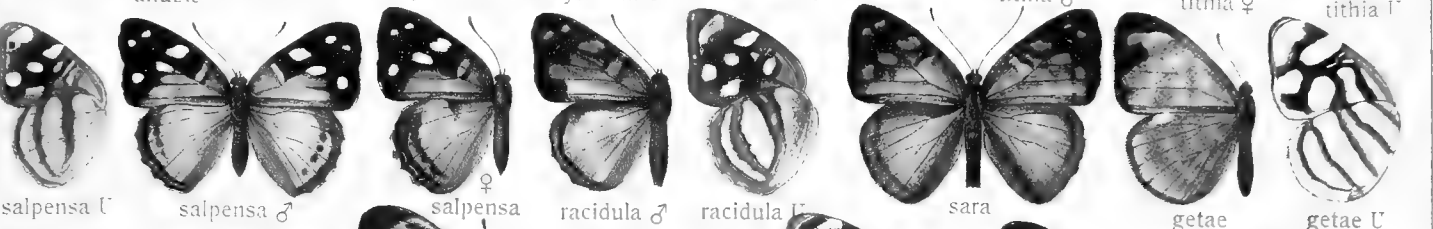
b



c



d



e



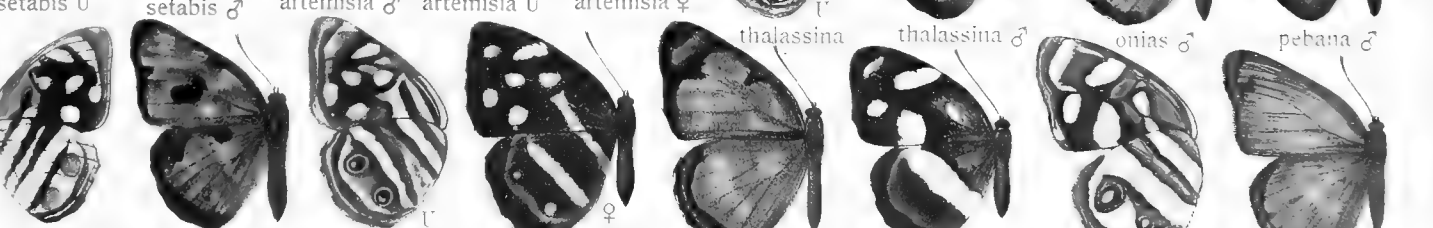
f



g

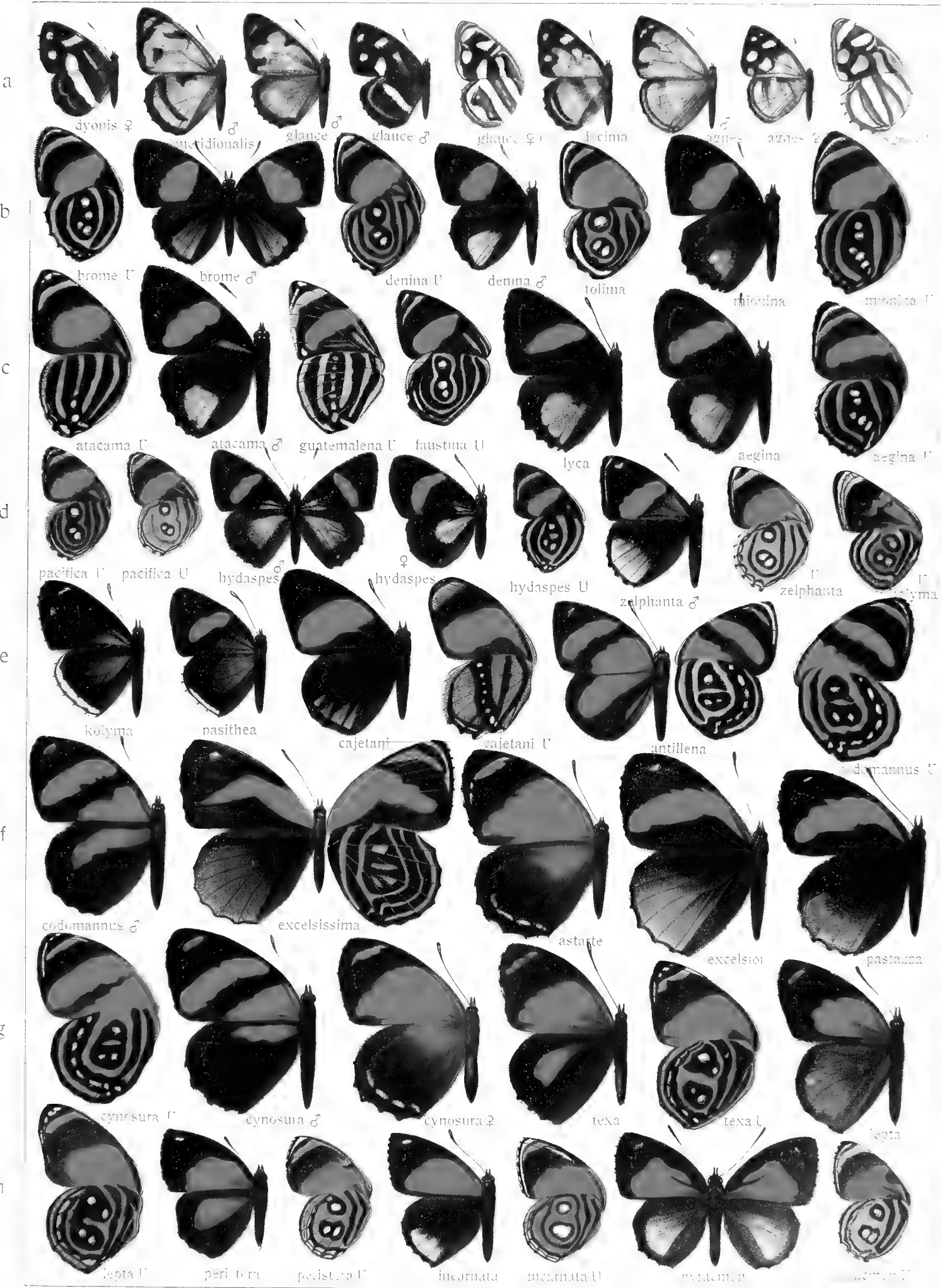


h

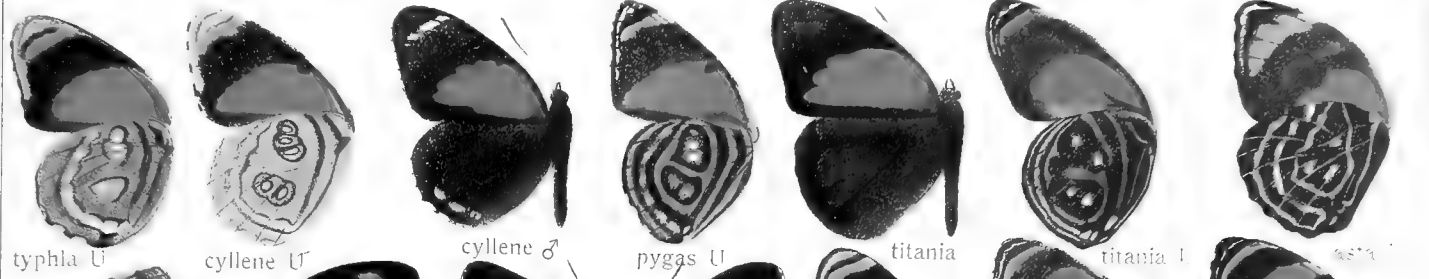


i

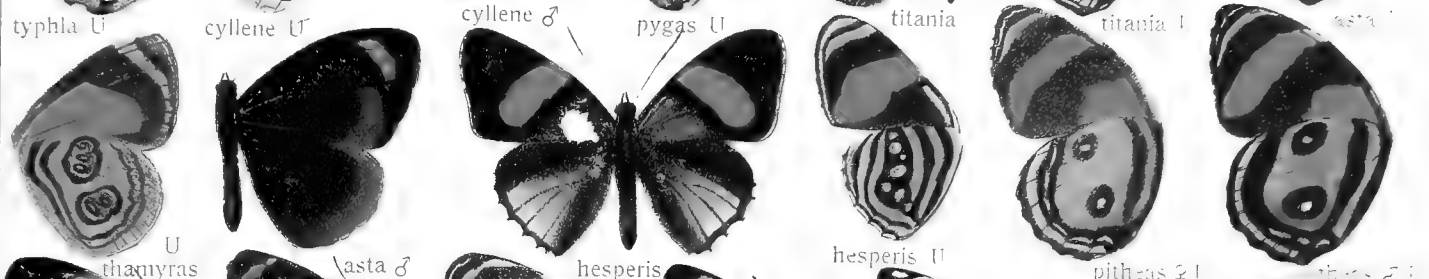




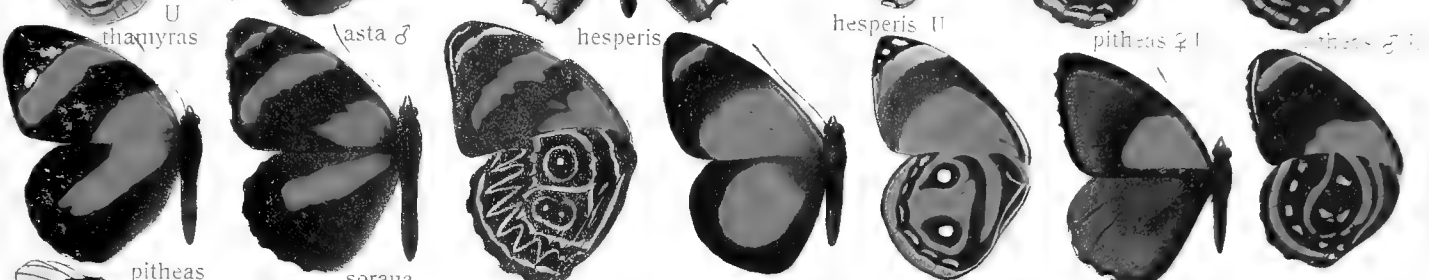
a



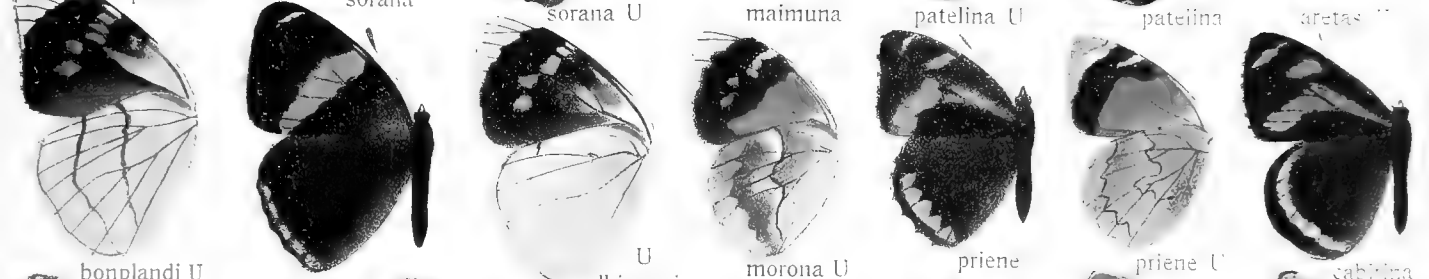
b



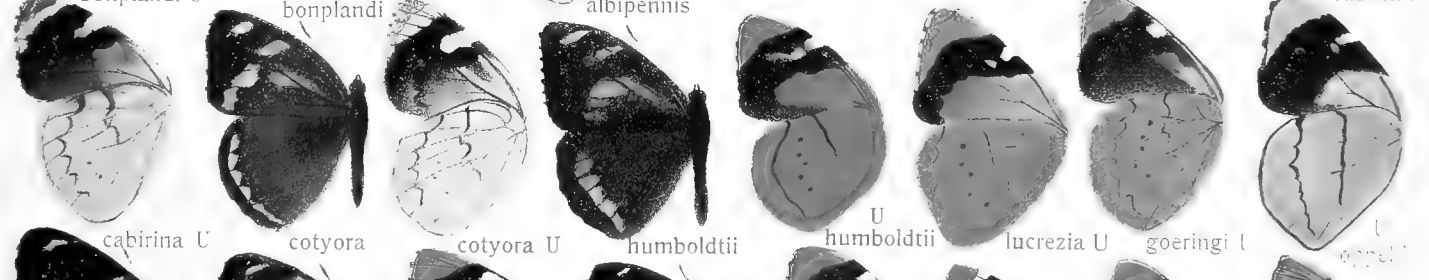
c



d



e



f



g

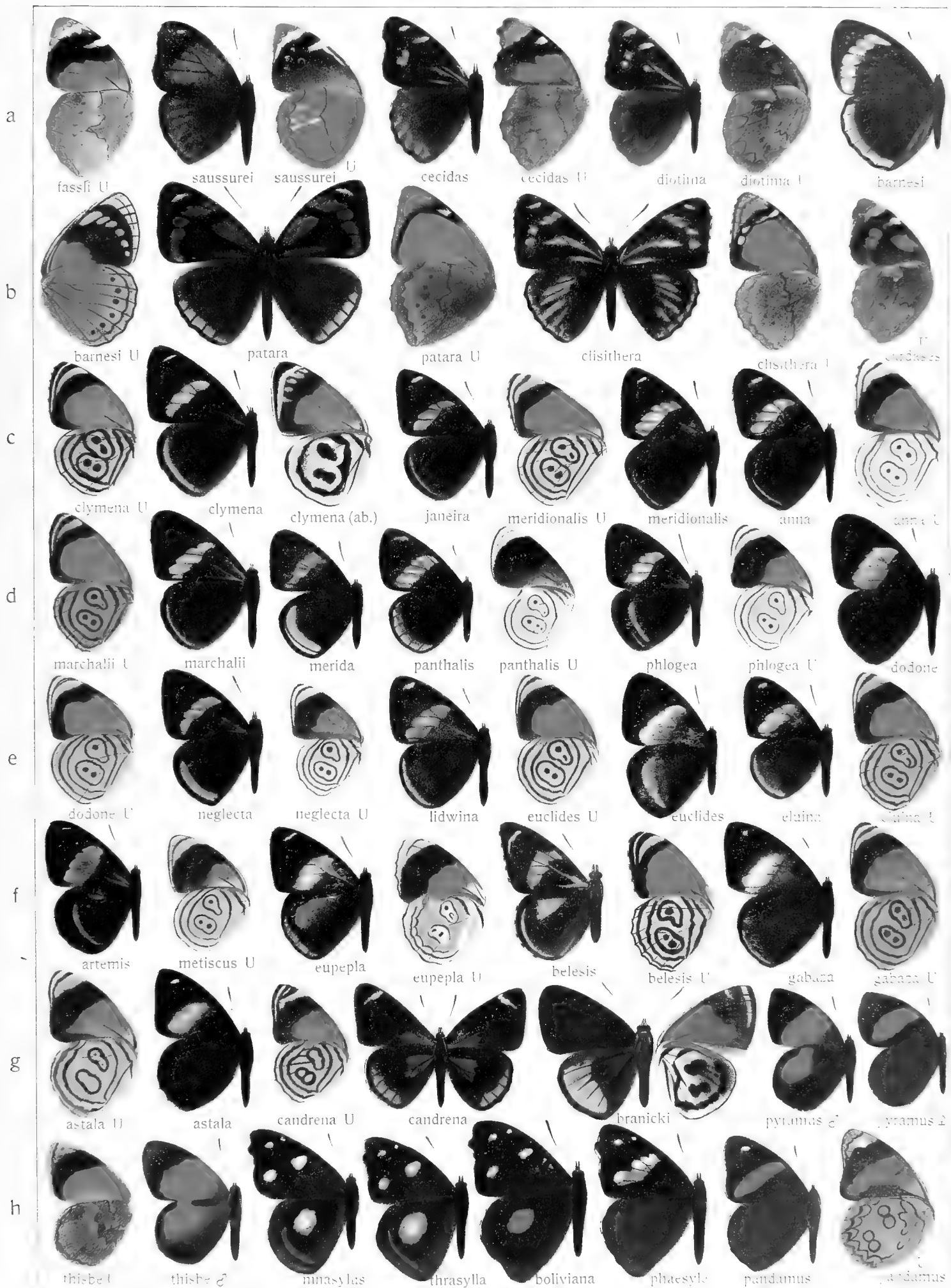


h



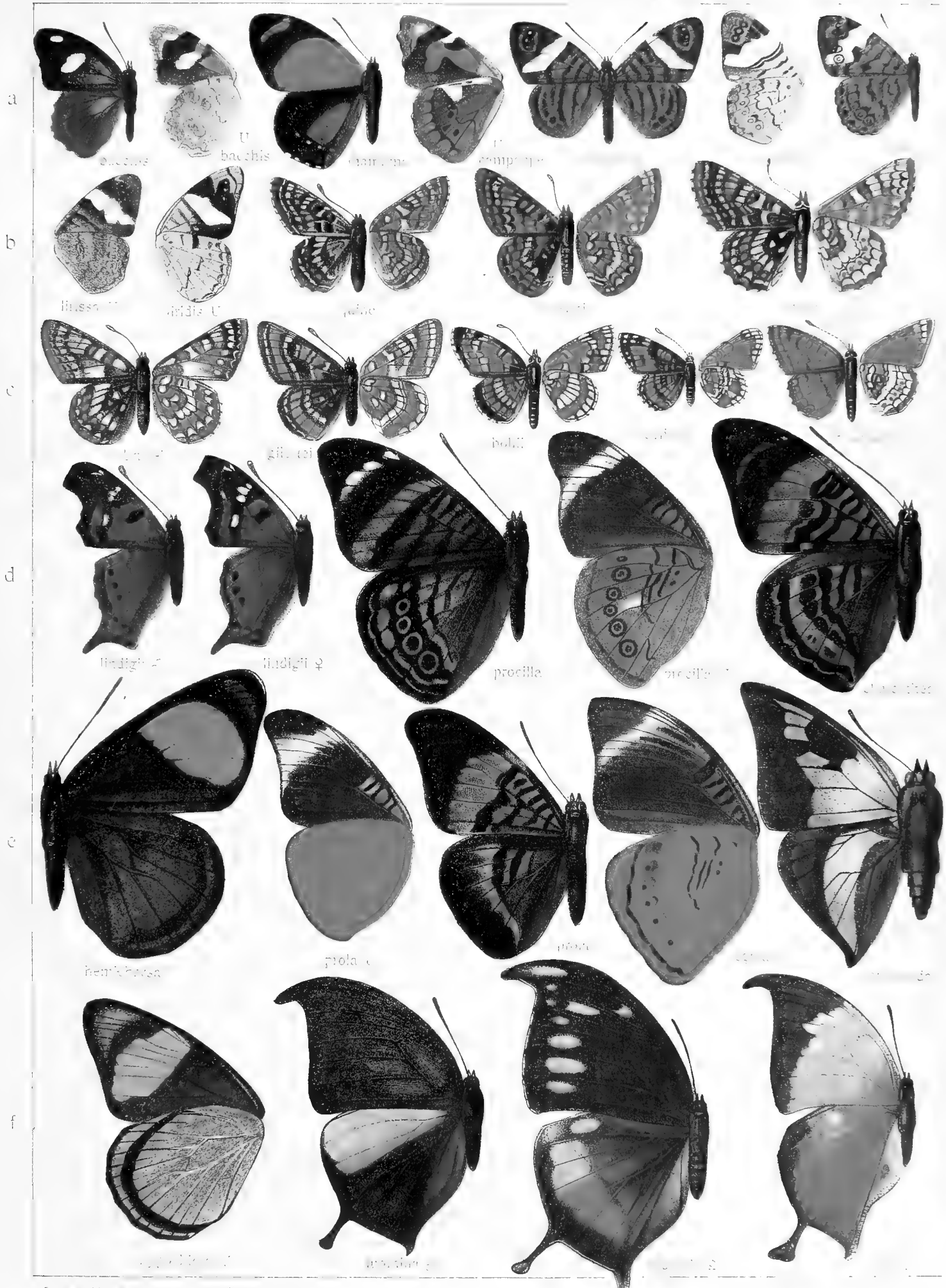
PERISAMA - CALICORE

162B





CYCLOGRAMMA

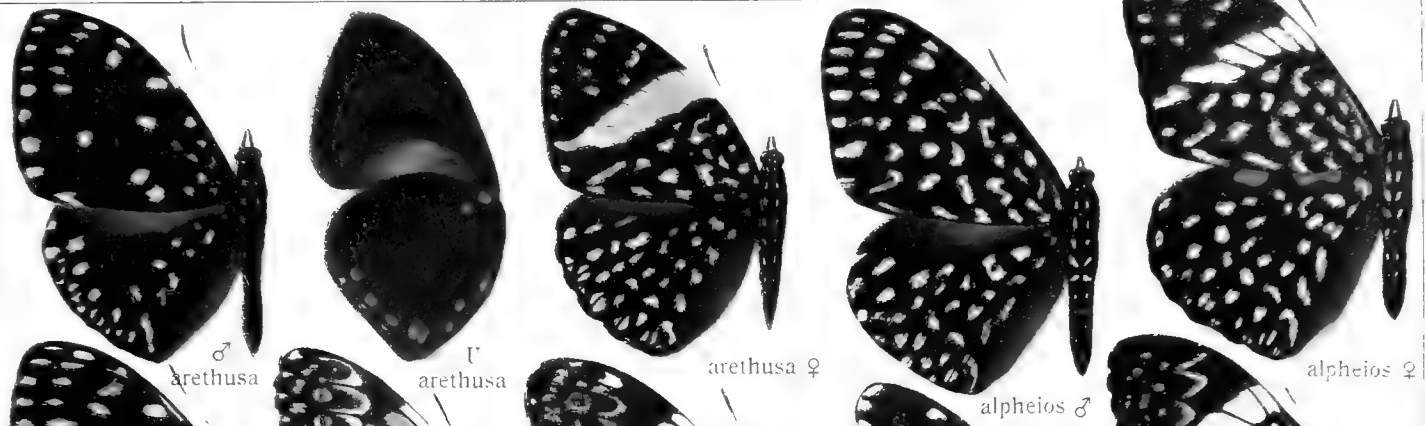


PERIDROMIA - PYCINA

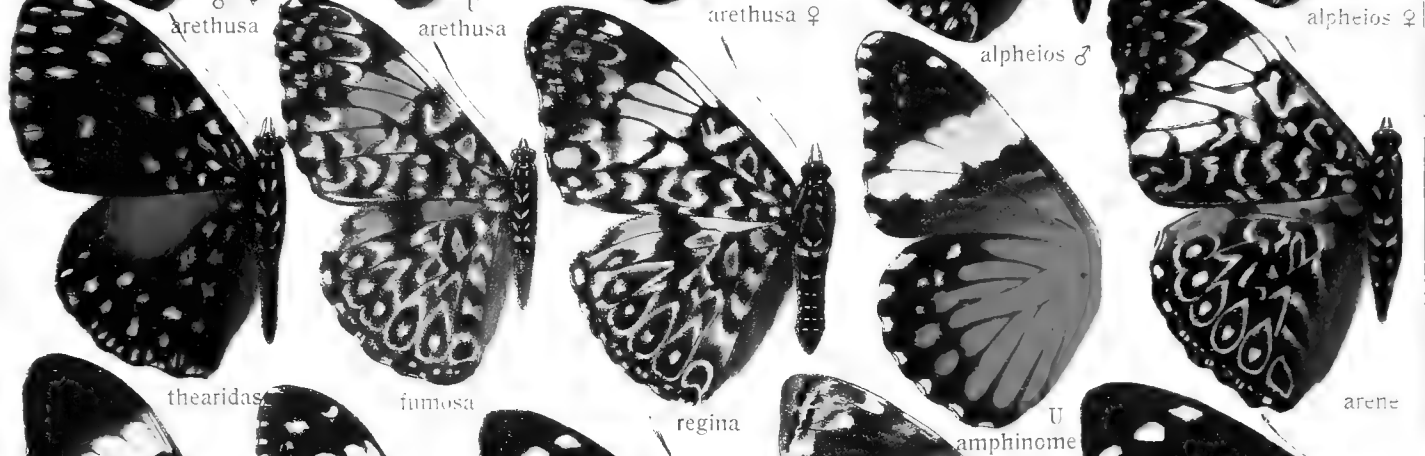
v

104

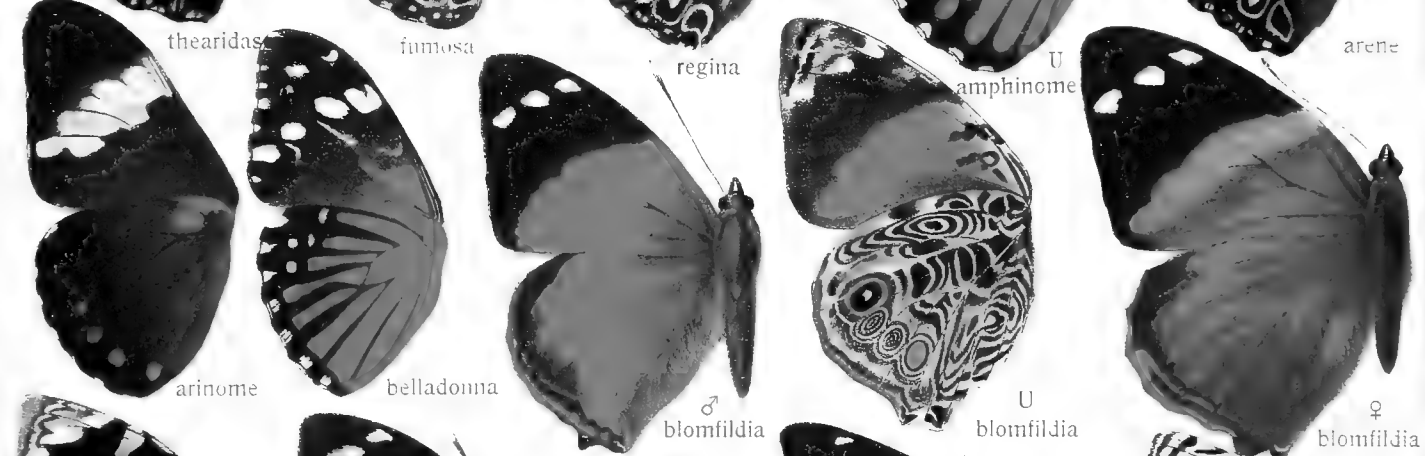
a



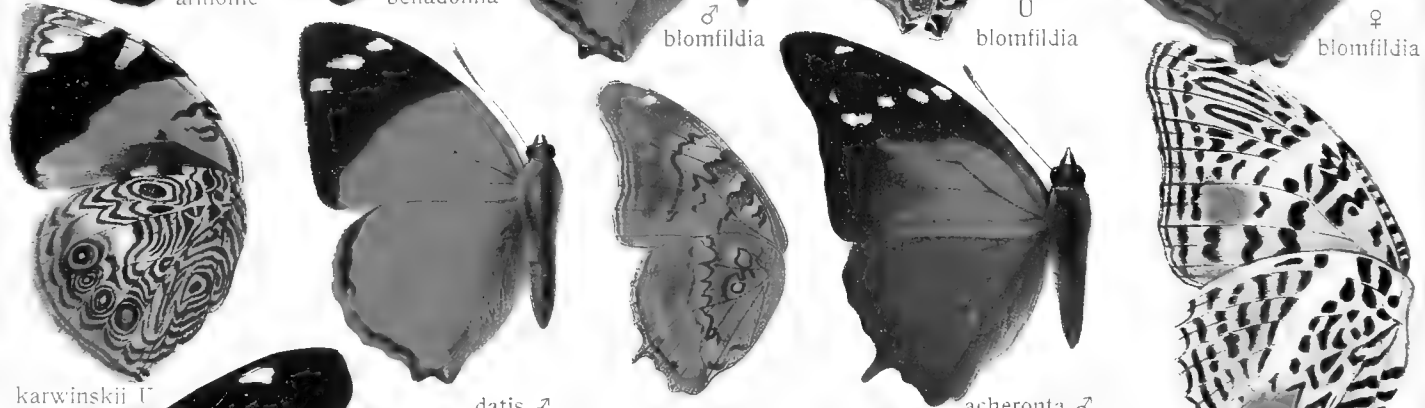
b



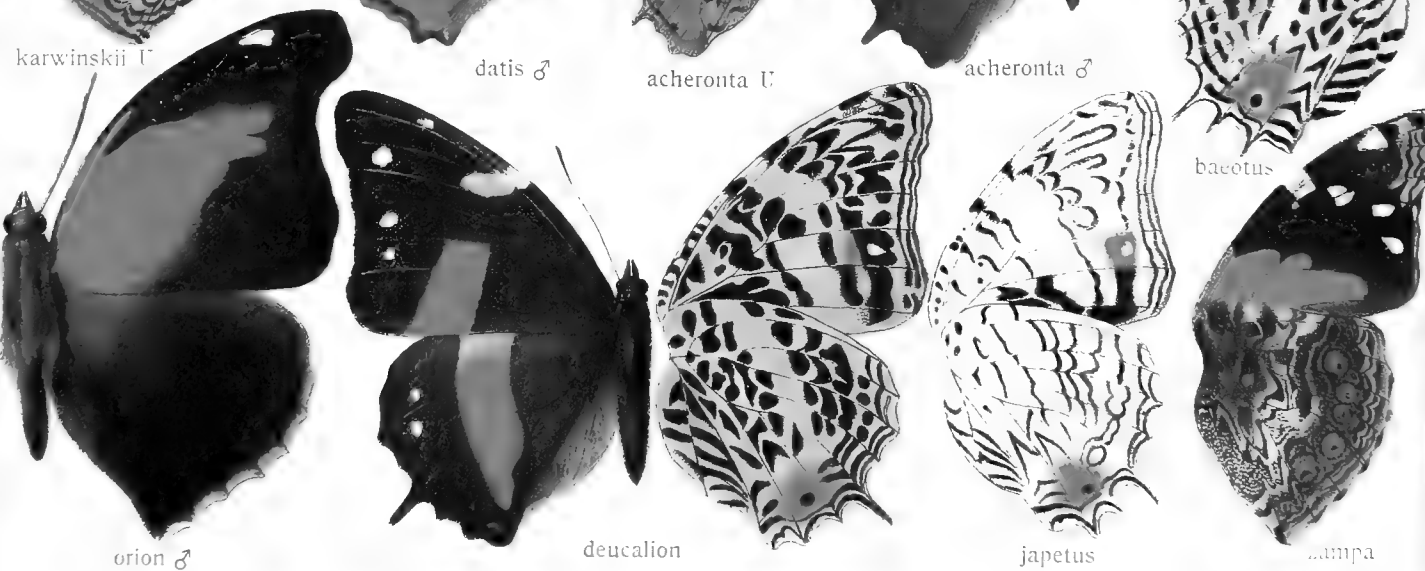
c



d



e



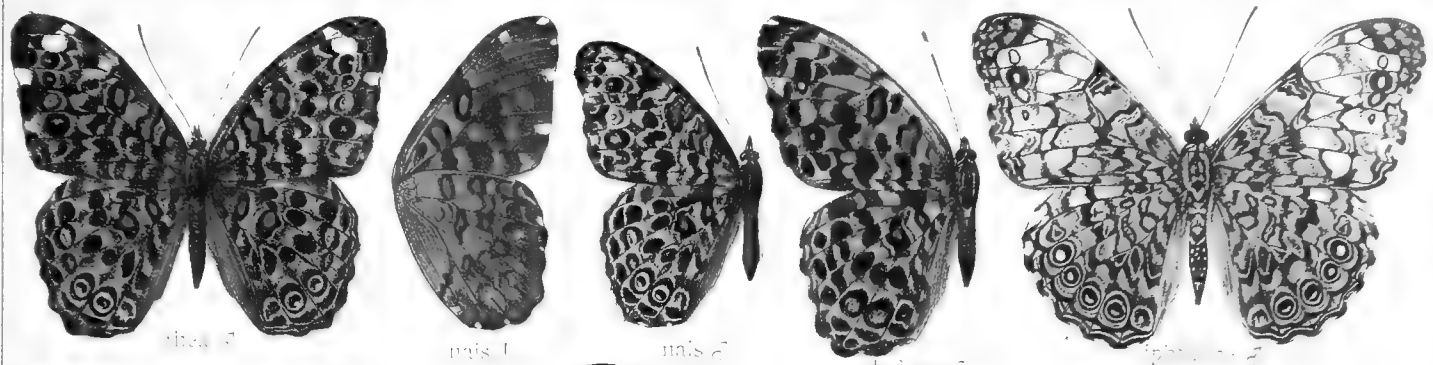


AGERONIA

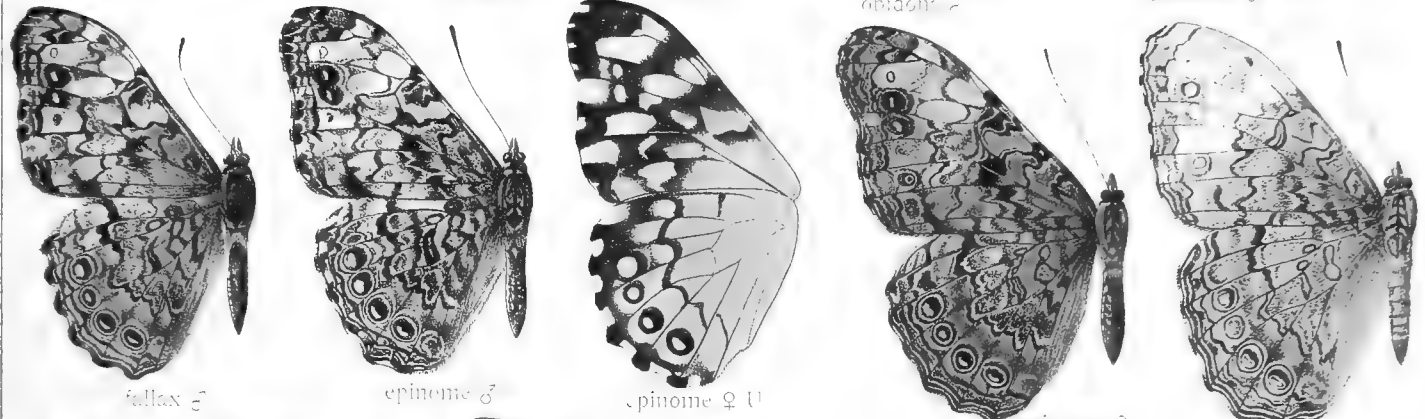
v

17

a



b



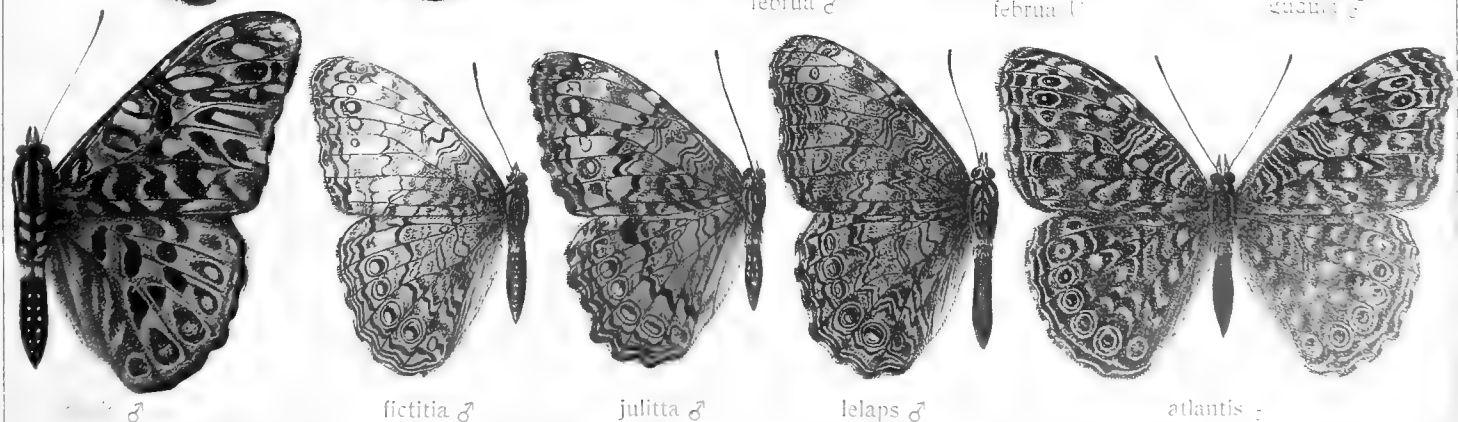
c

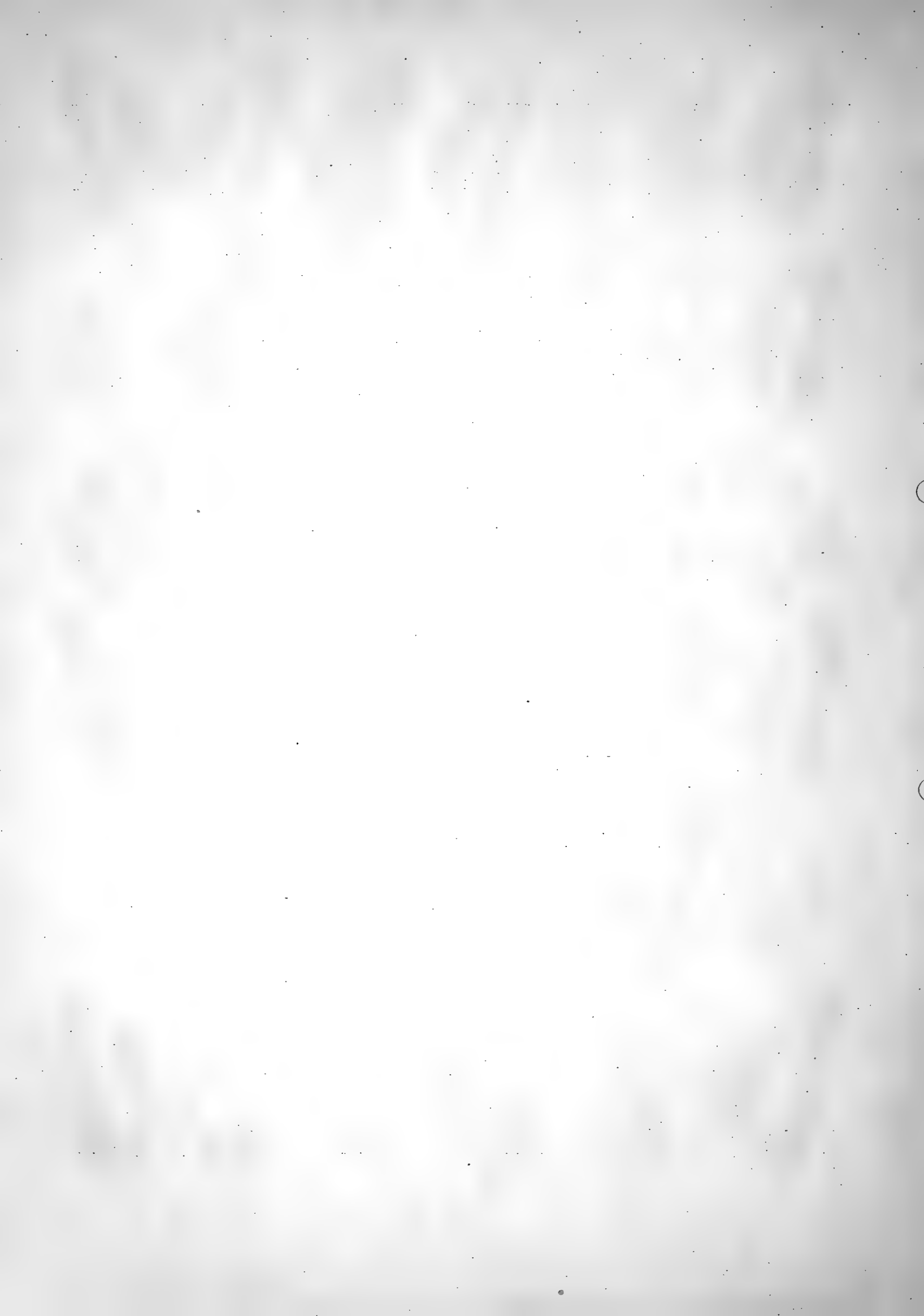


d



e

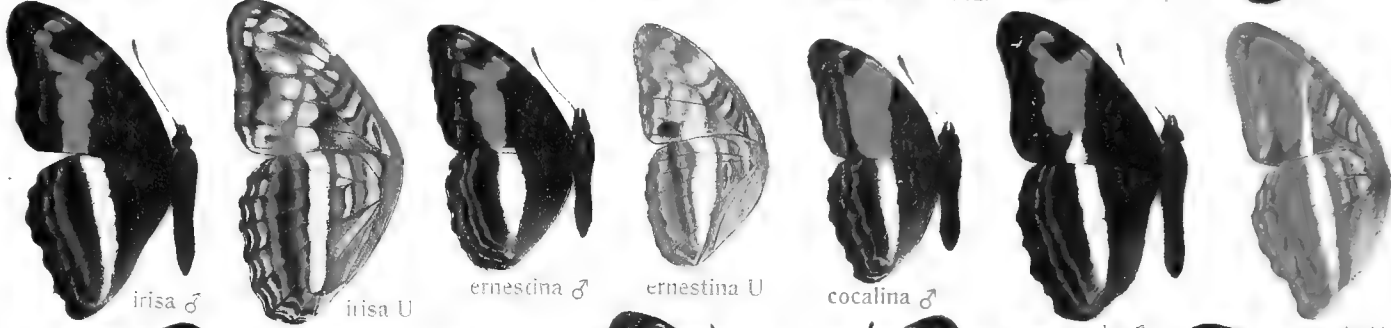




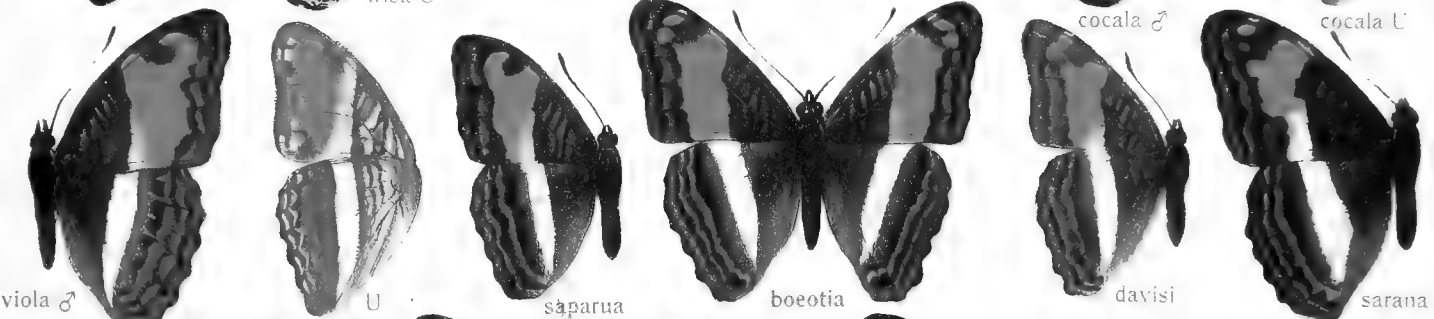
a



b



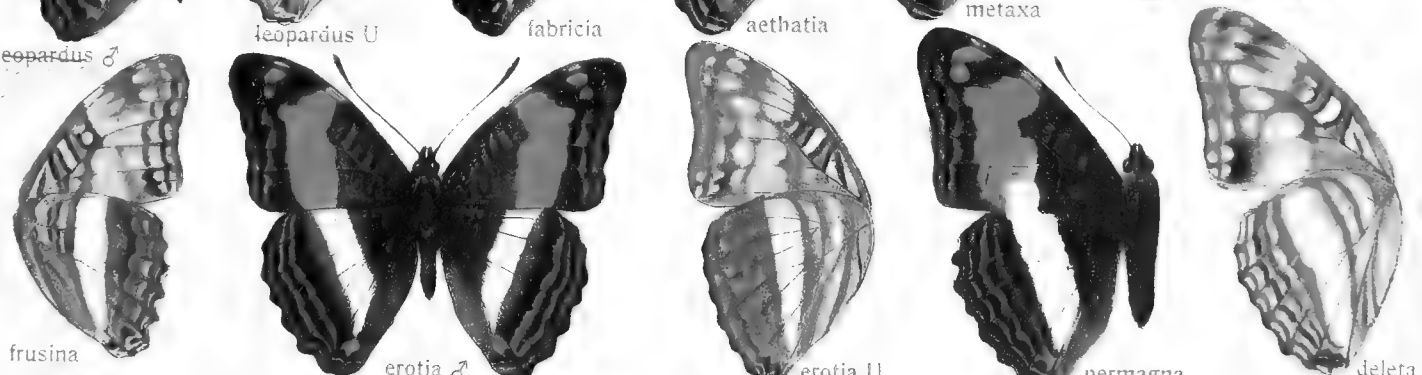
c



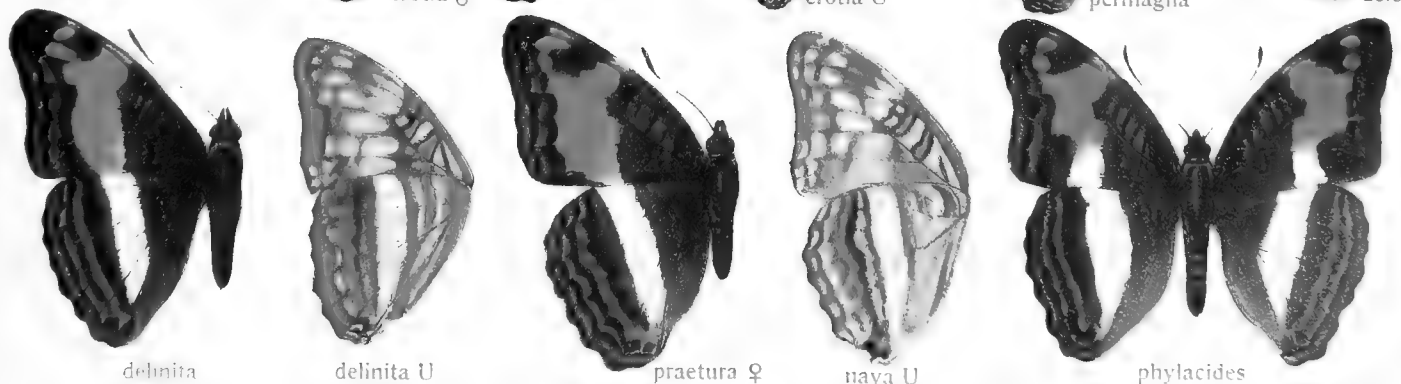
d



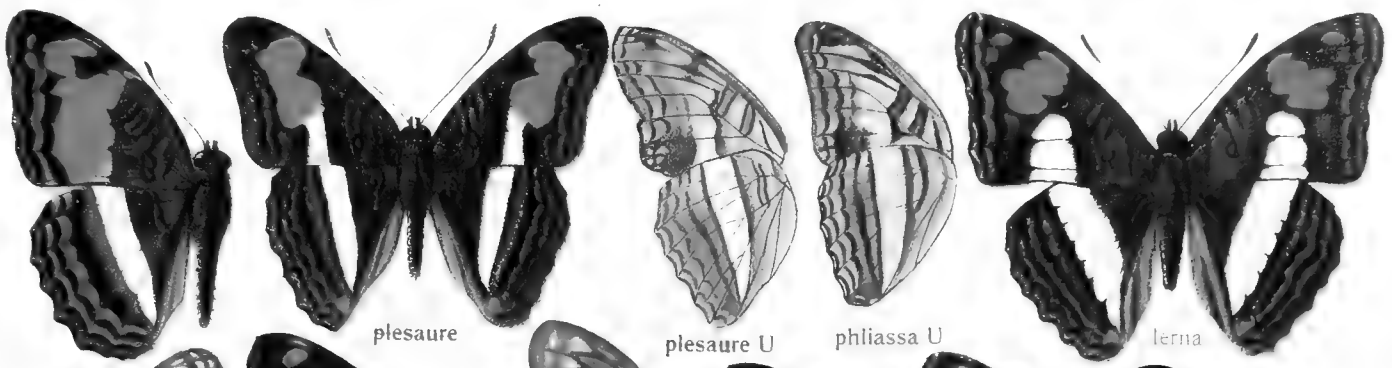
e



f



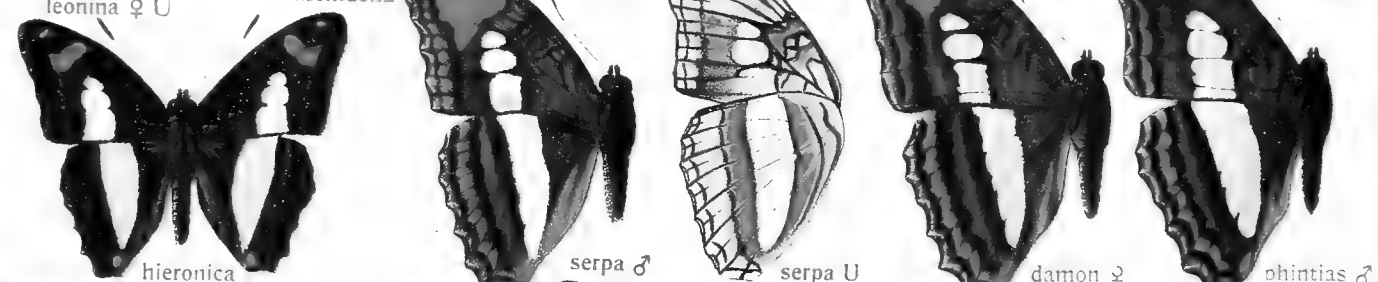
a



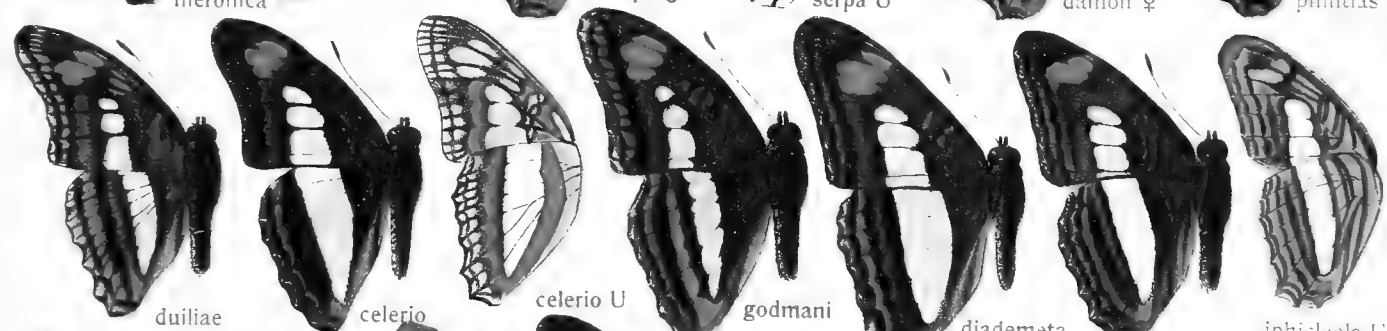
b



c



d

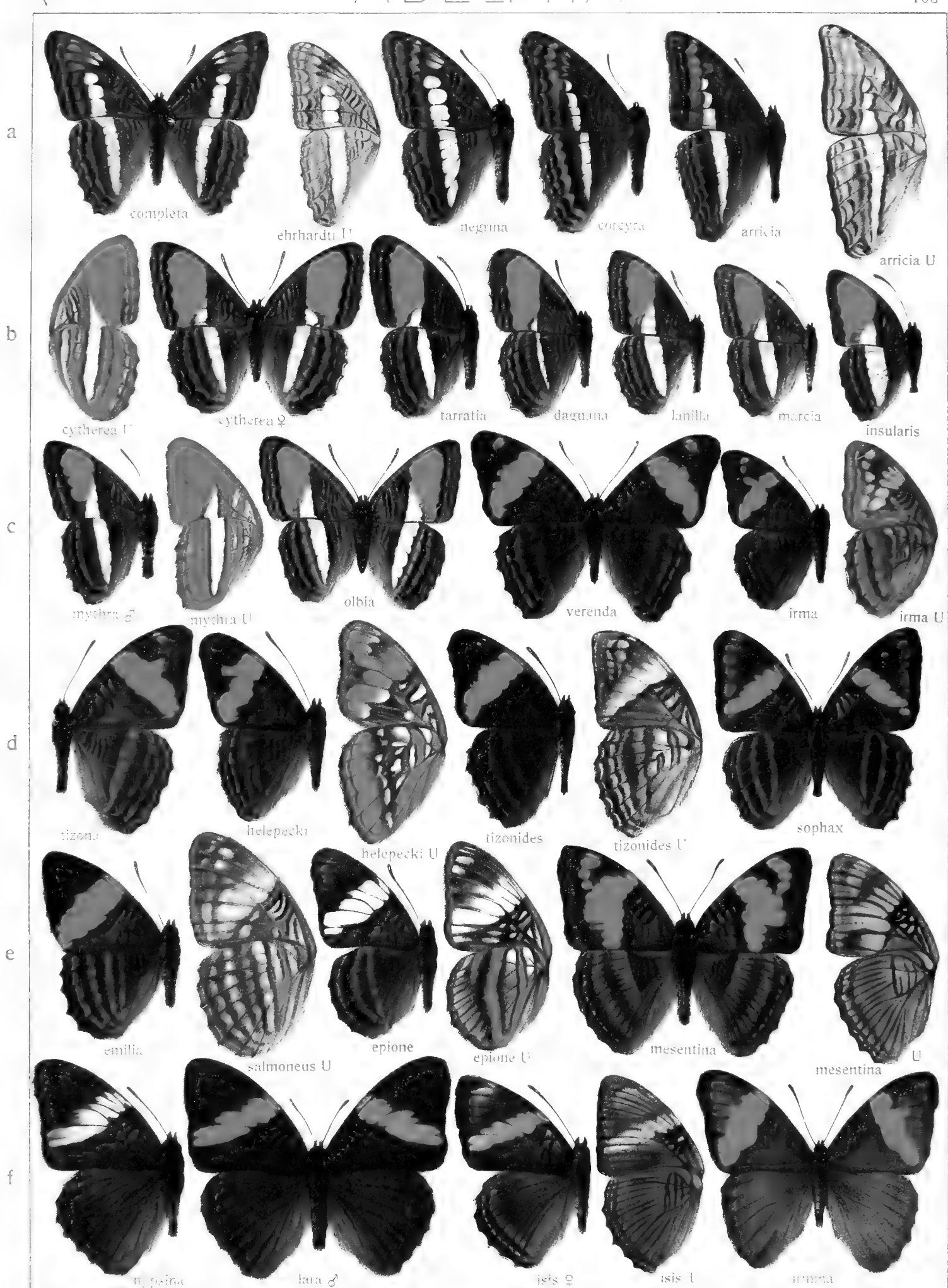


e



f

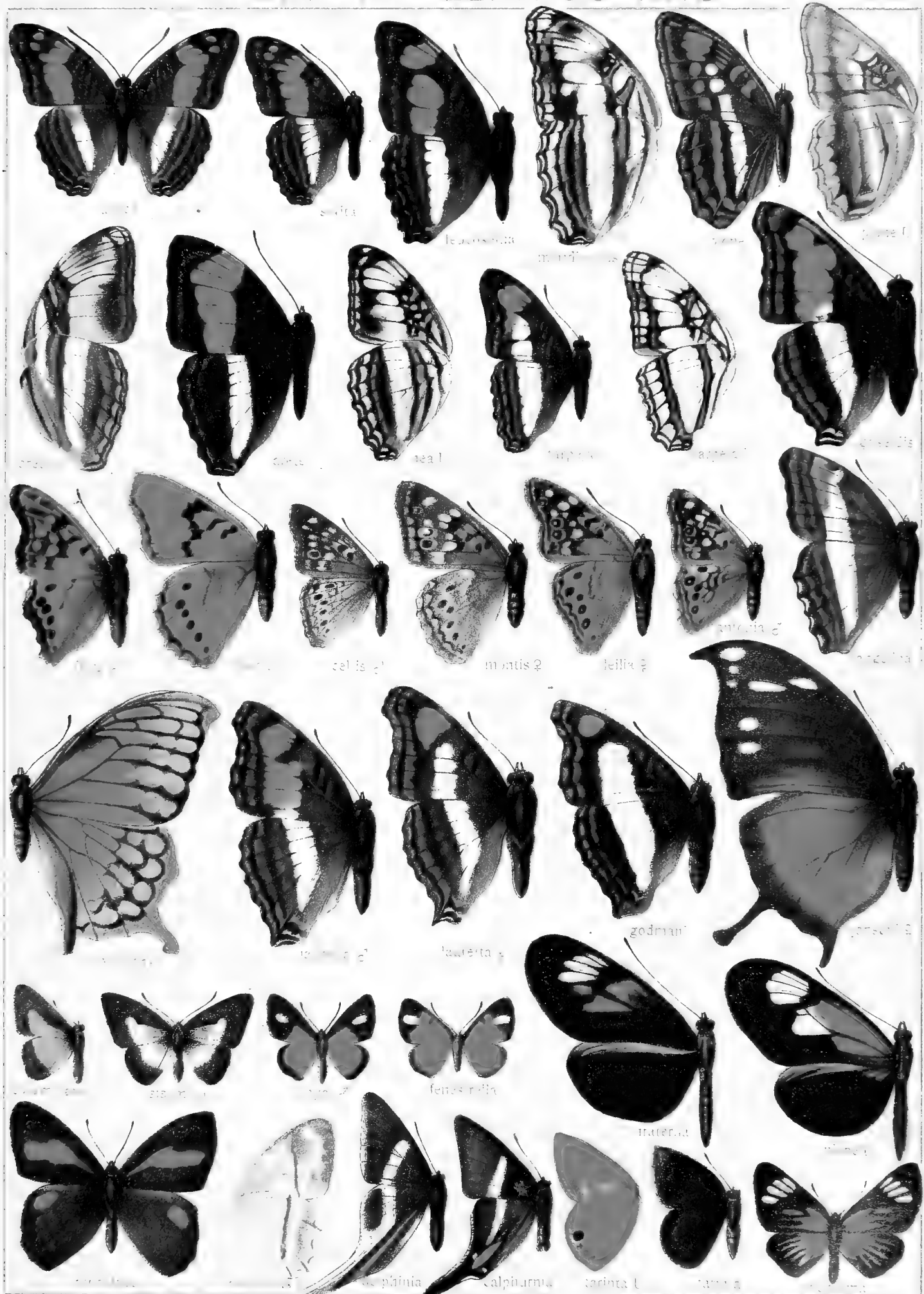




ADELPHA - LINE



- - 2 - LEPRICORNIS



a



cyane ♂

cyane ♀

barneville ♂

barneville ♀

♂

♀

b



cherubina ♀

clothilda ♂

lavinia ♂

lavinia ♀

elvira ♂

elvira ♀

c



vacuna ♂

vacuna ♀

urbunda ♀

dilucunda ♂

puved ♂

metras ♀

d



agathina ♂

kalina ♂

kalina ♀

felderi ♂

felderi ♀

felderi ♀

e



duryi ♀

duryi ♂

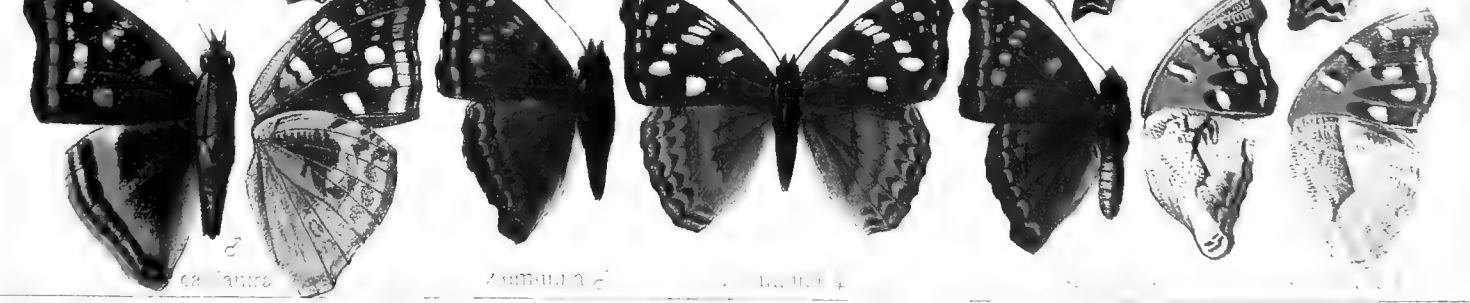
elvira ♂

selina

selina

selina ♂

f



caerulea ♂

zumbado ♂

elvira ♂

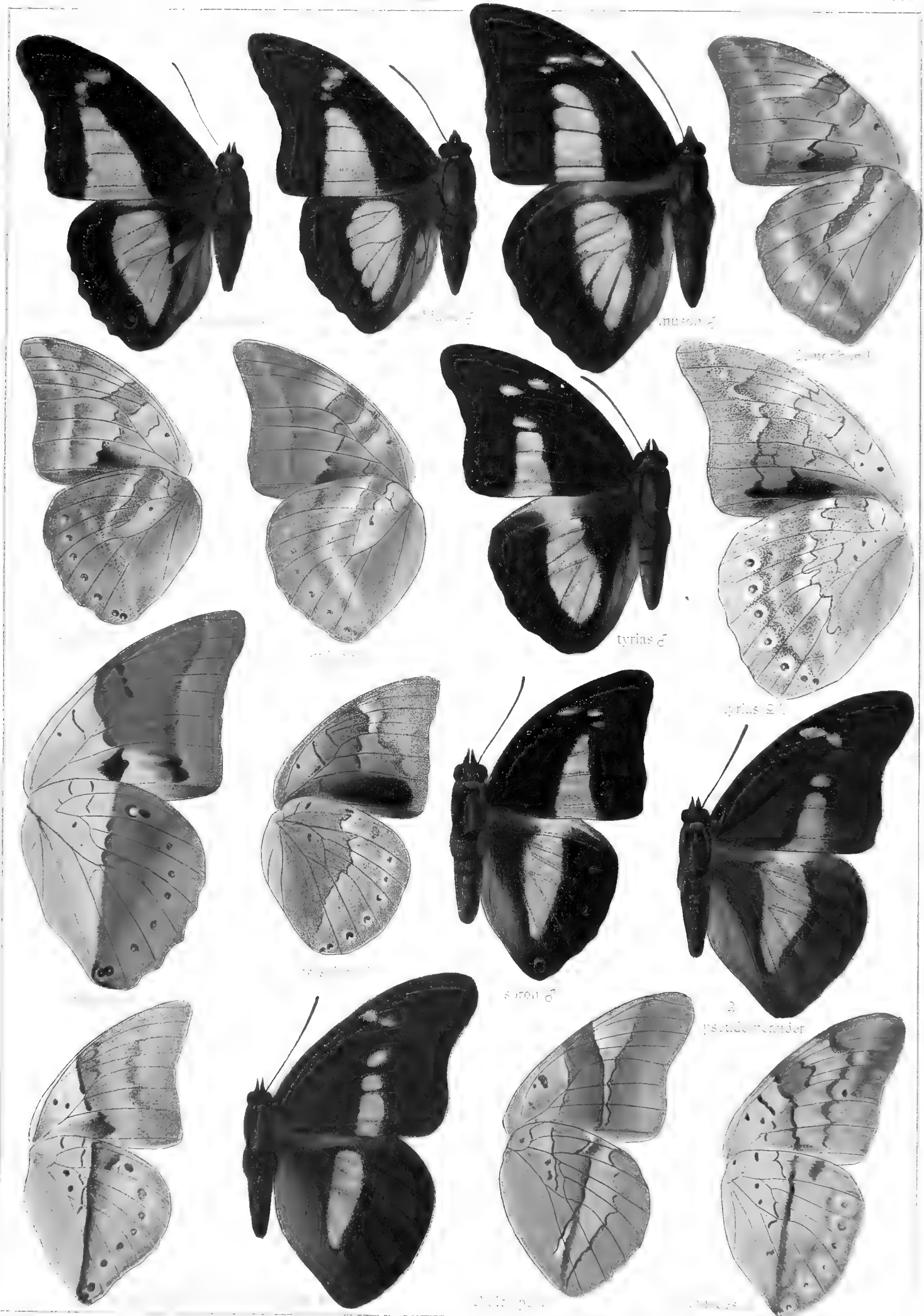
selina ♂

selina ♂

selina ♂

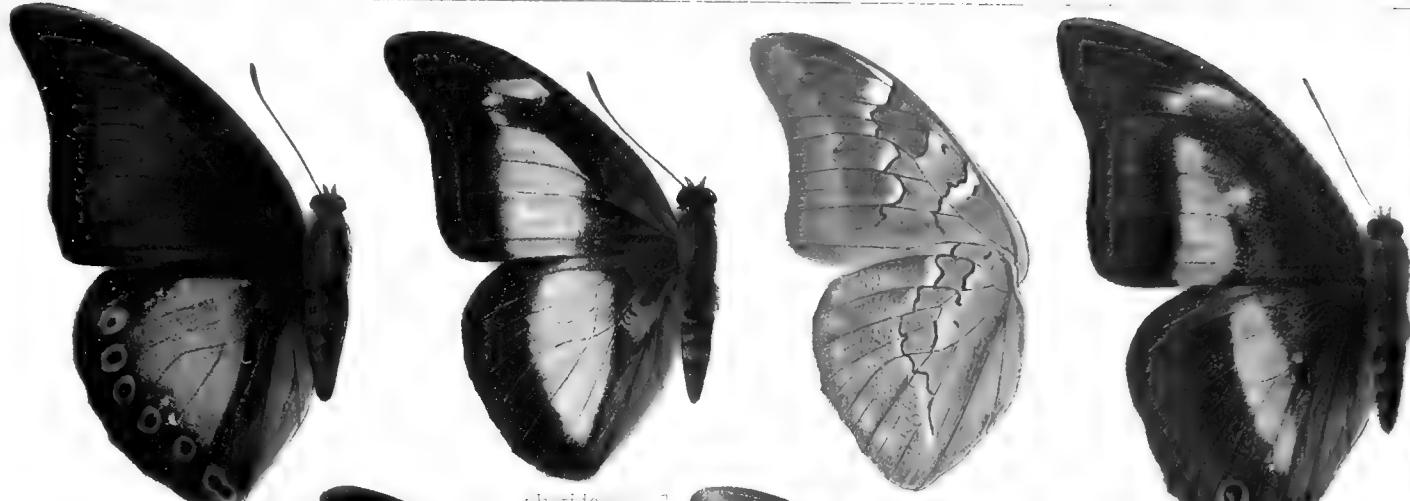
PREPONA

21



V
PREPODIA

a



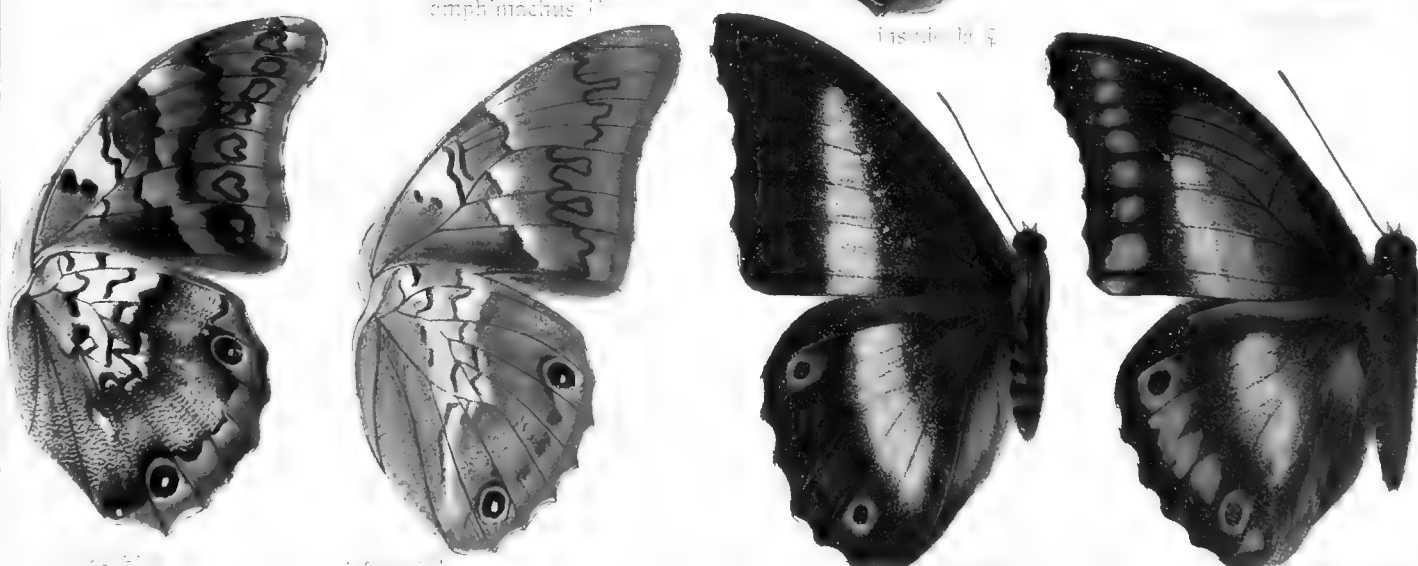
b

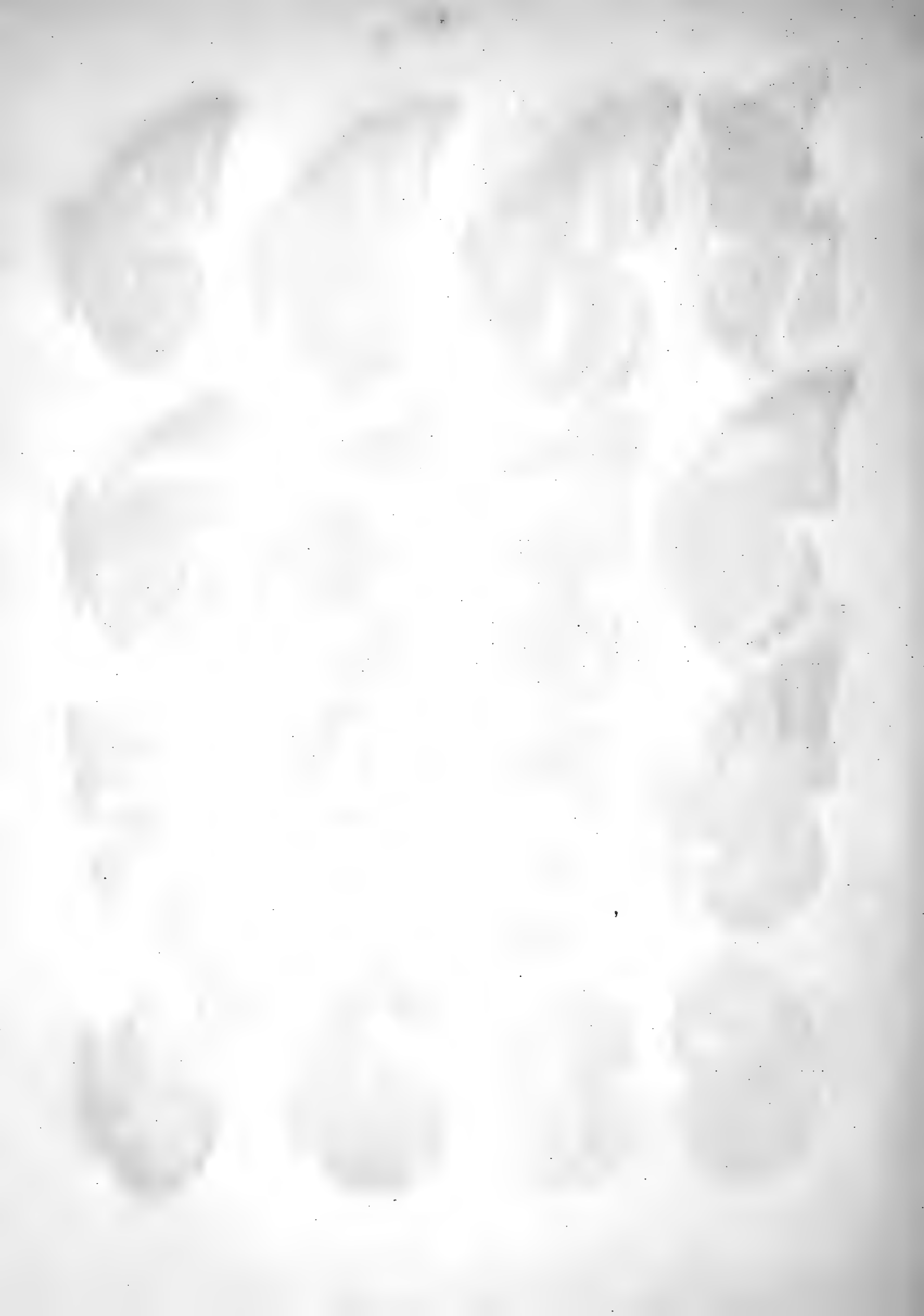


c

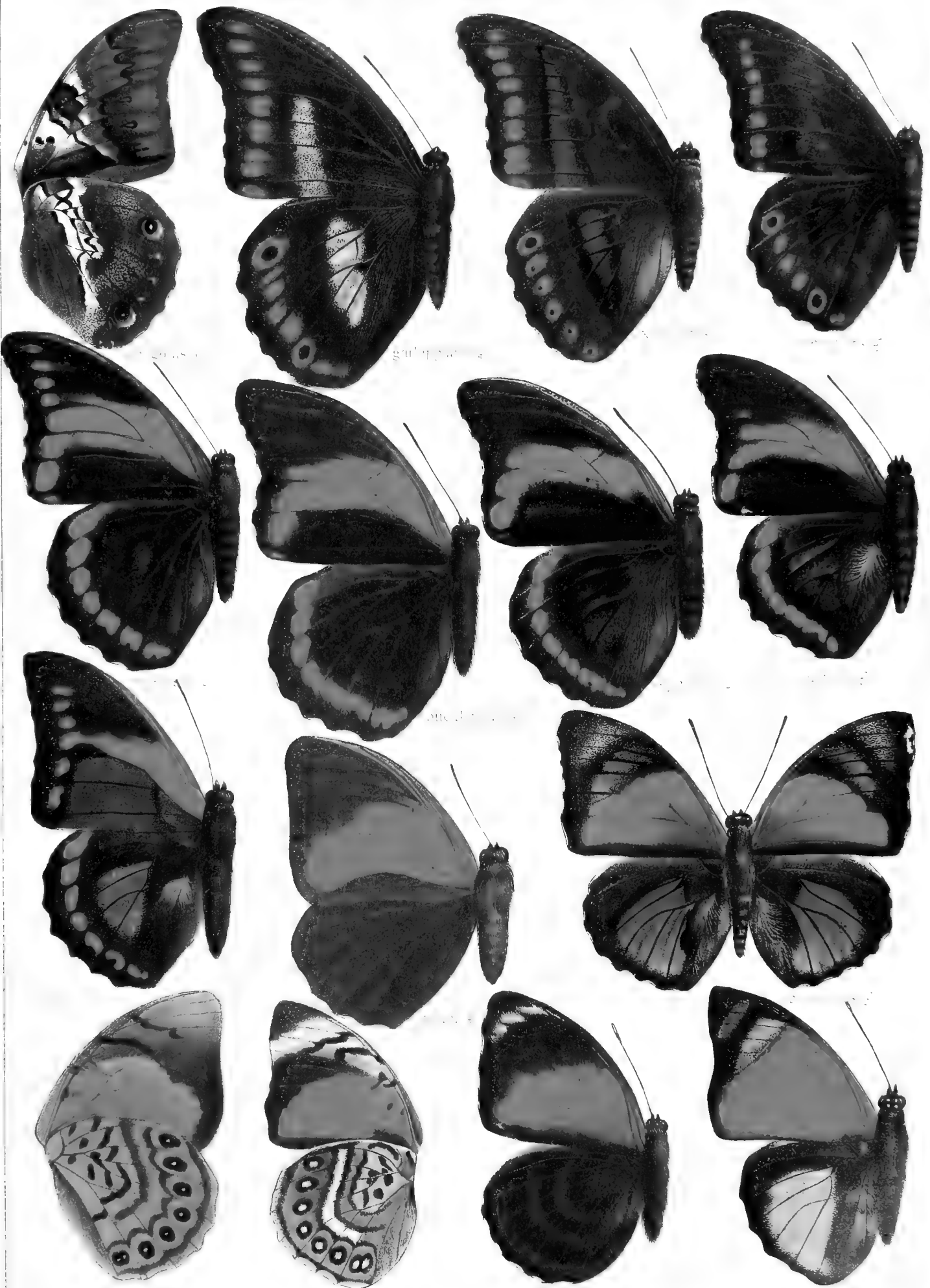


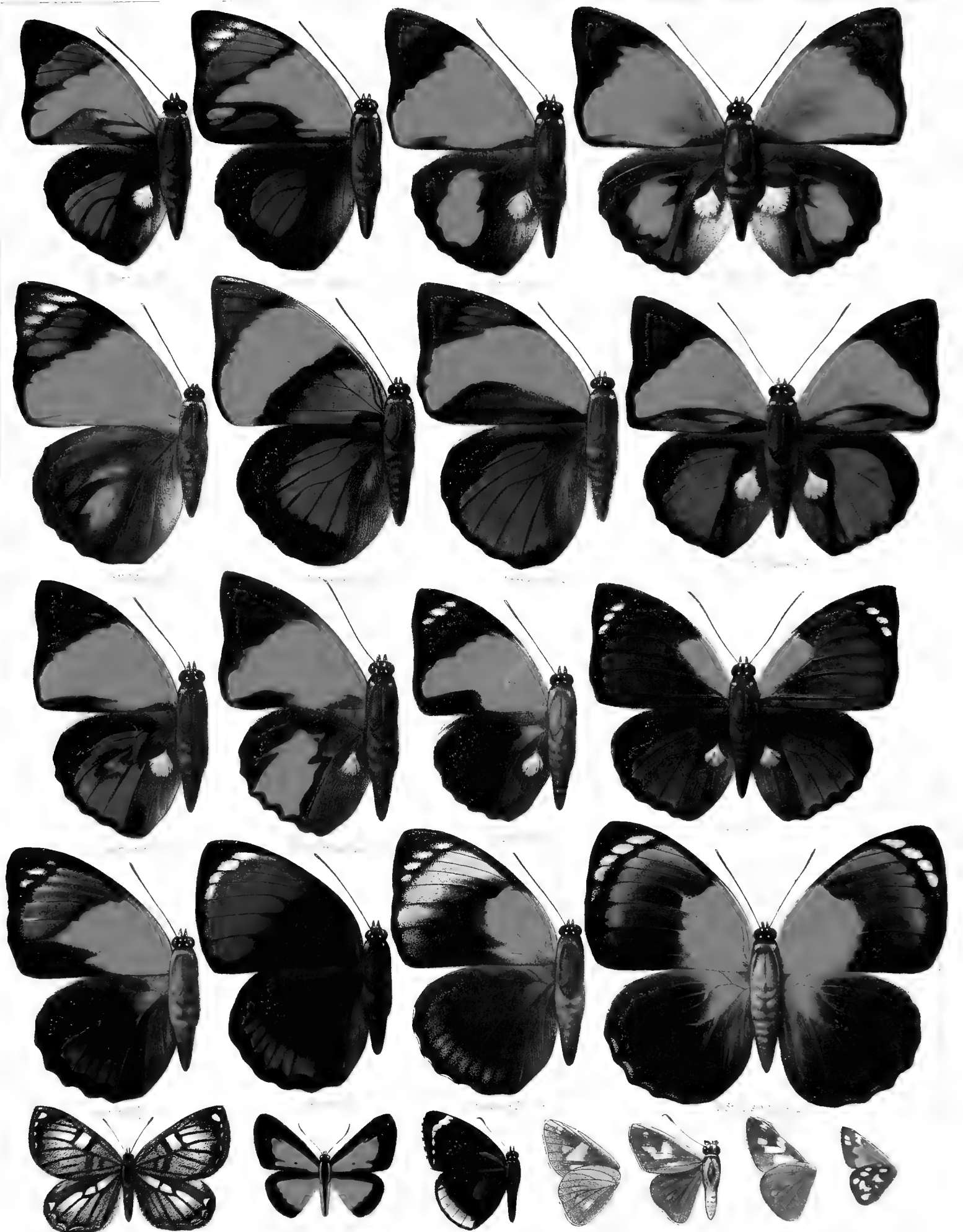
d





PELEONIA EGRIPS

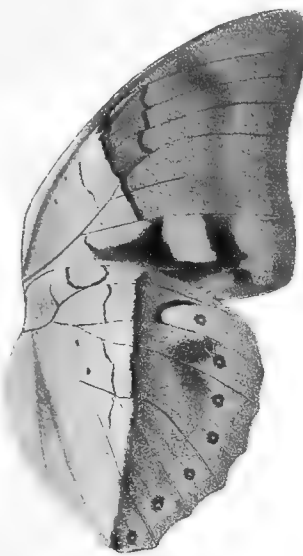






PREPONA-AGRIAS

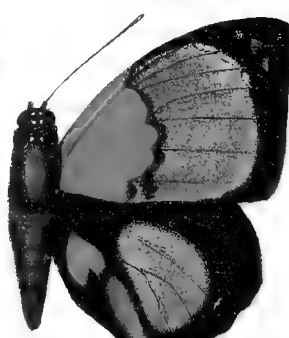
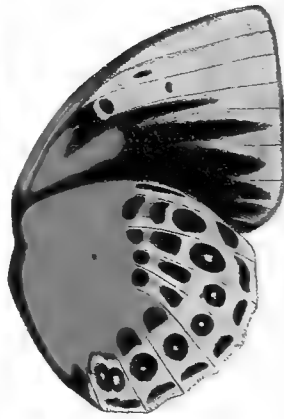
a

*fruhstorferi* U*falcata**synchroma**synchroma*

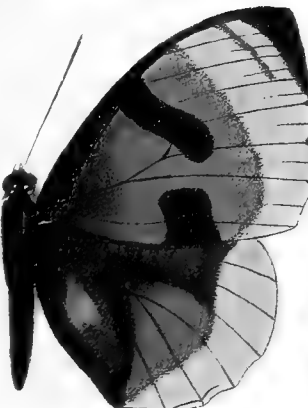
b

*boliviensis**boliviensis* U*aurantiaca**amydronius*

c

*pericles**pericles* U*hewitsonius**hewitsonius* U*beatrice*

d

*beatrice**beatrice**beatrice* U*phaedra**phaedra*

a



aedon ♂



claudianus ♂



claudianus ♀



claudianus ♂

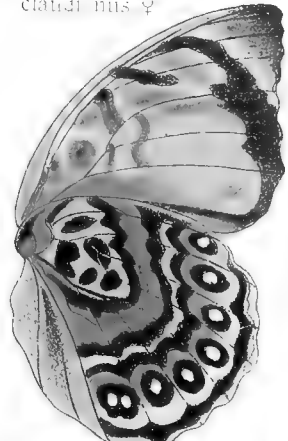
b



godimani ♂



croesus ♂



croesus ♂



eleonora ♂

c



eleonora ♂



eleonora ♀



eleonora ♂

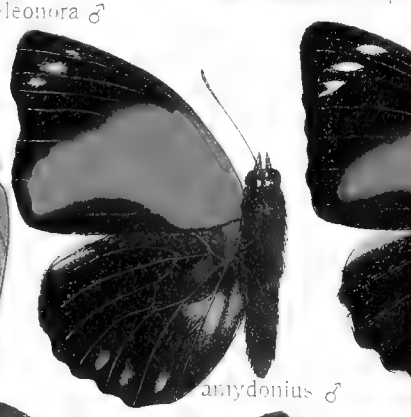


eleonora ♂

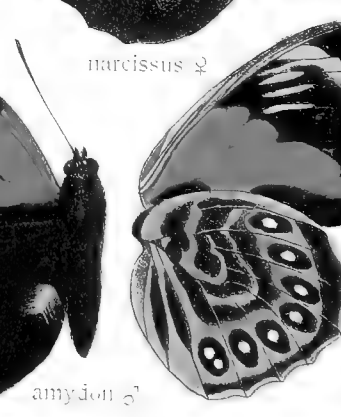
d



narcissus ♂



amydonius ♂



amydon ♂

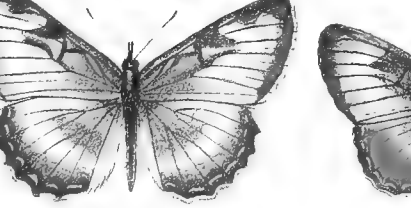


sahlkei ♂

e



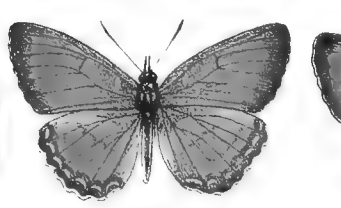
hypoleucista ♂



hypoleucista ♀



amydonius ♂



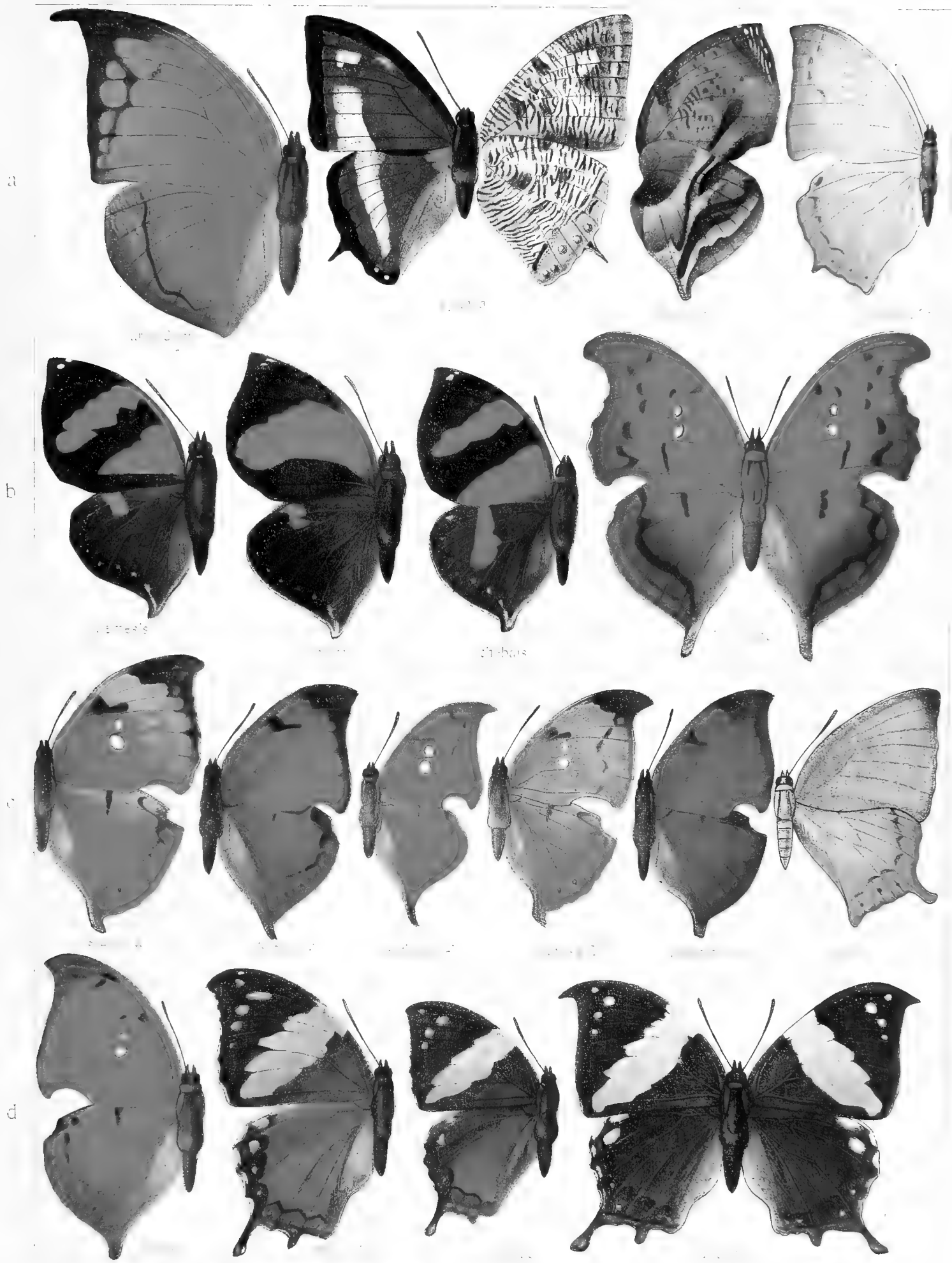
amydon ♂



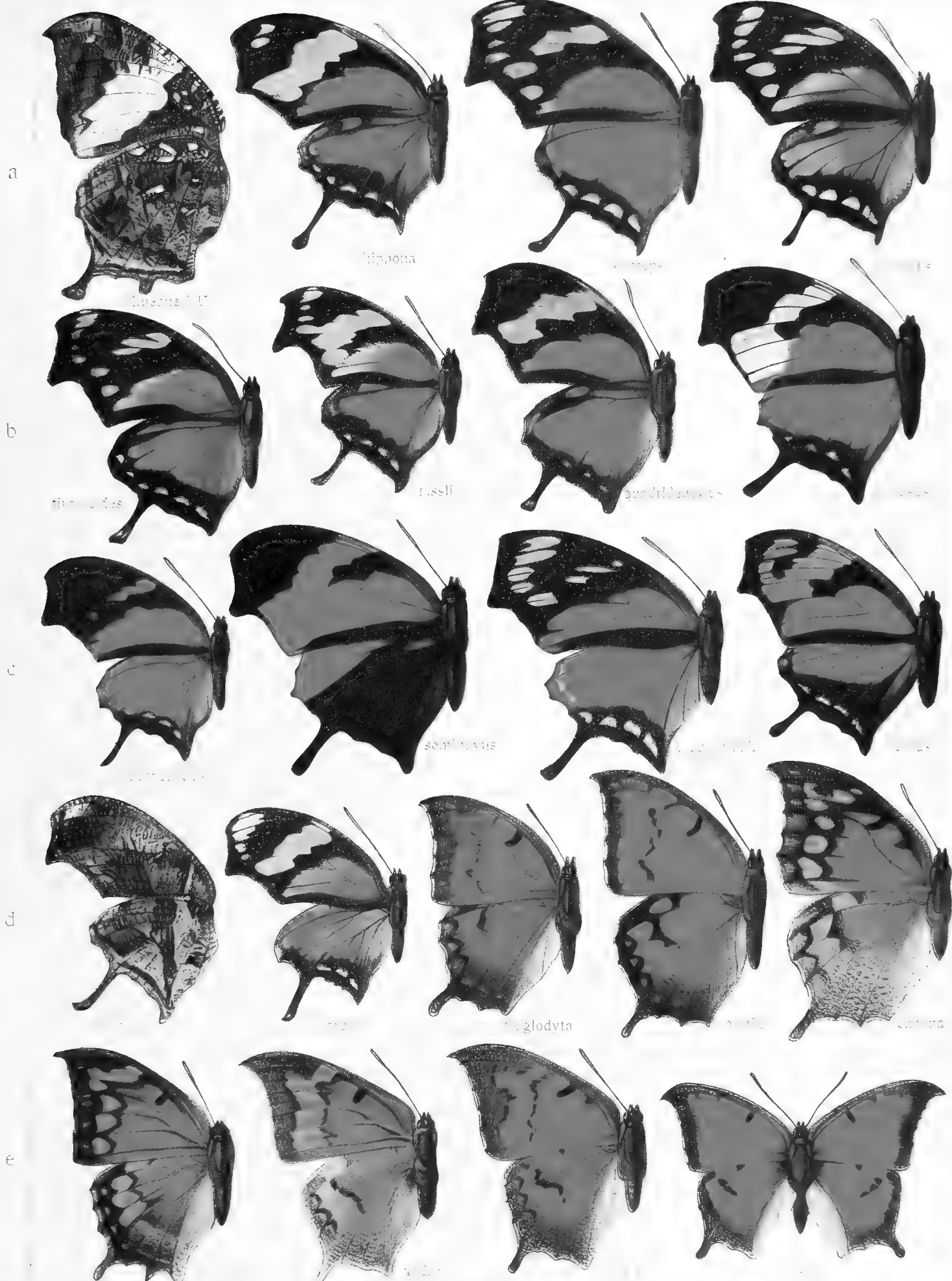
bogorana ♂

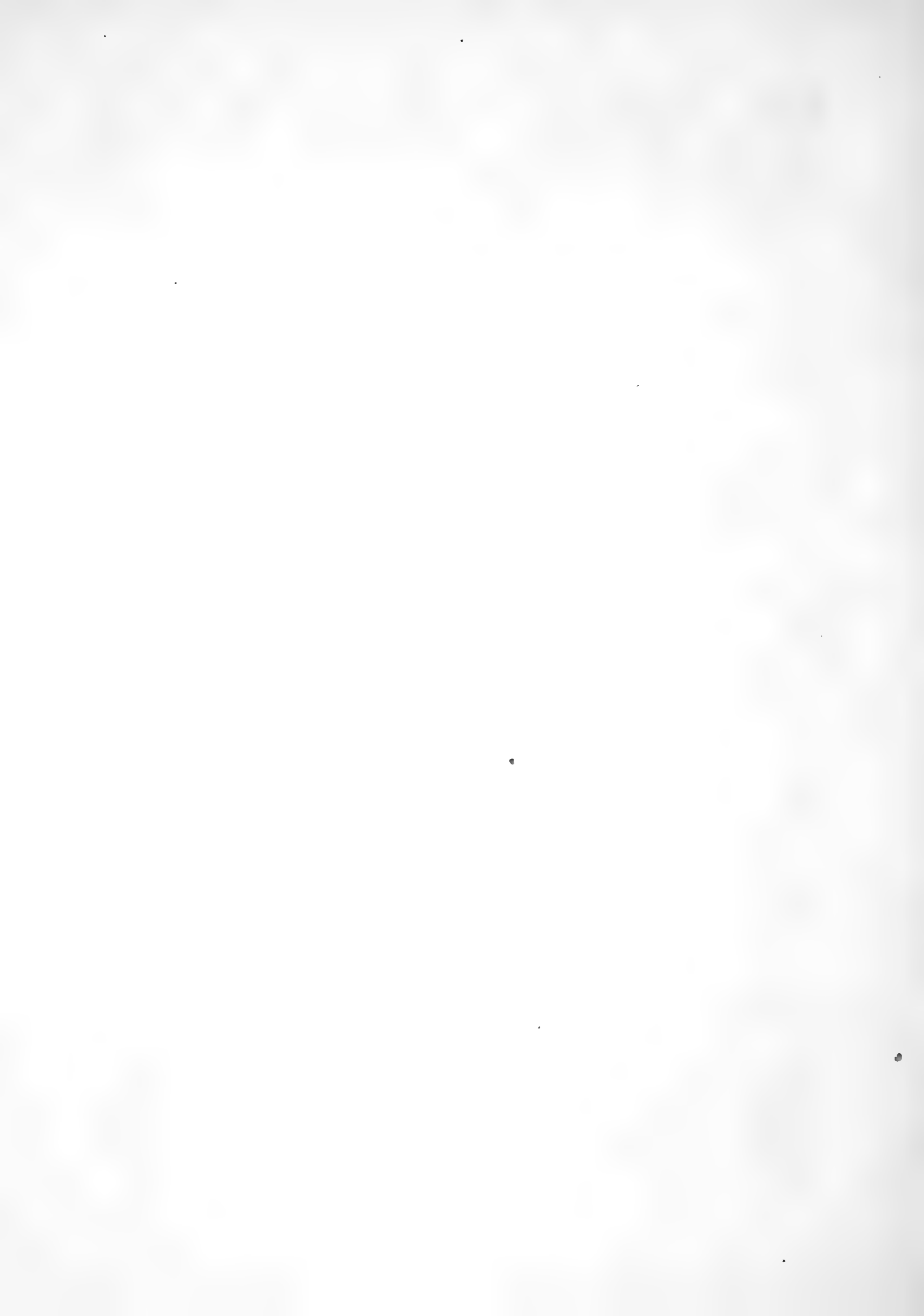


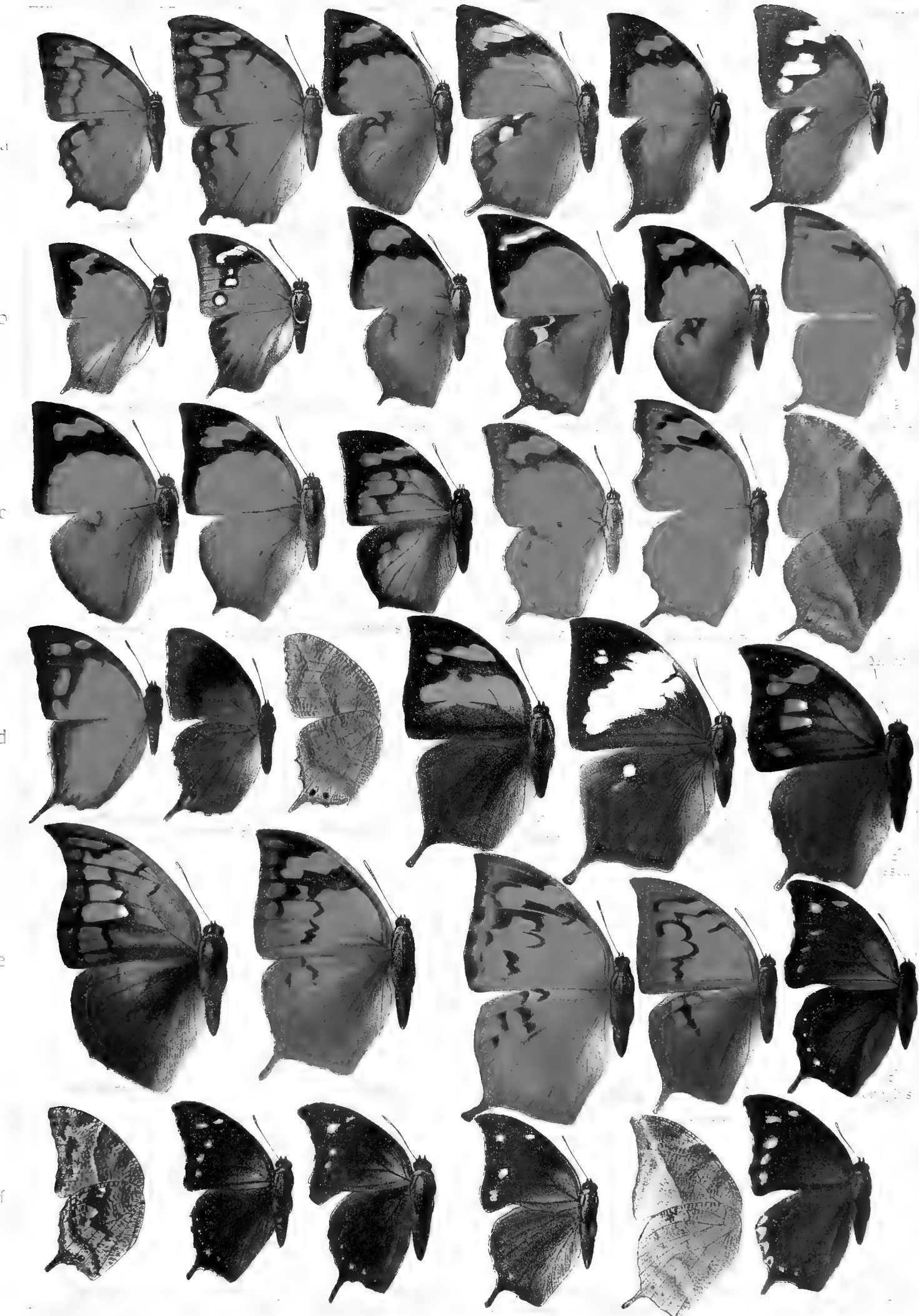
amysia ♂

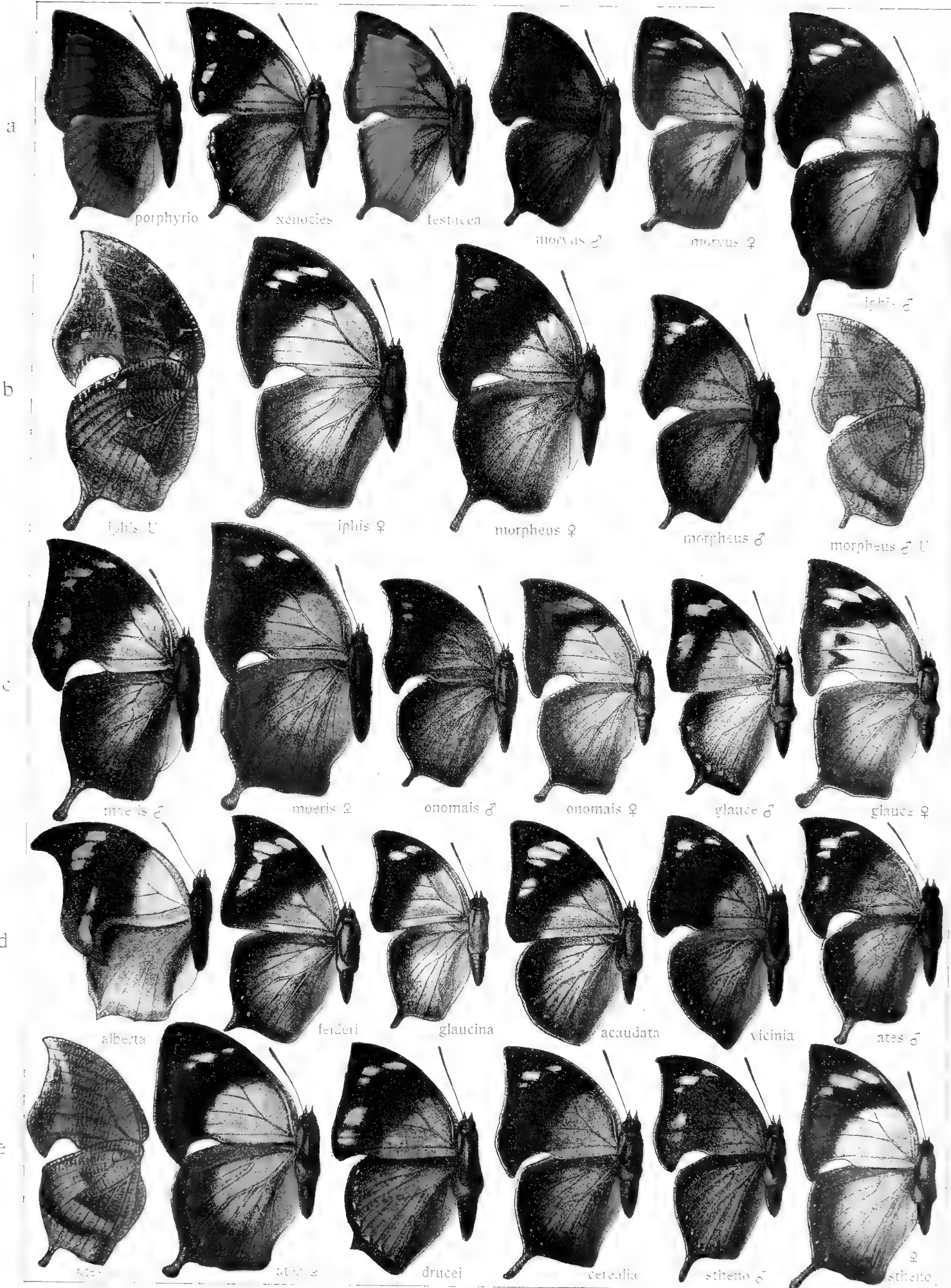


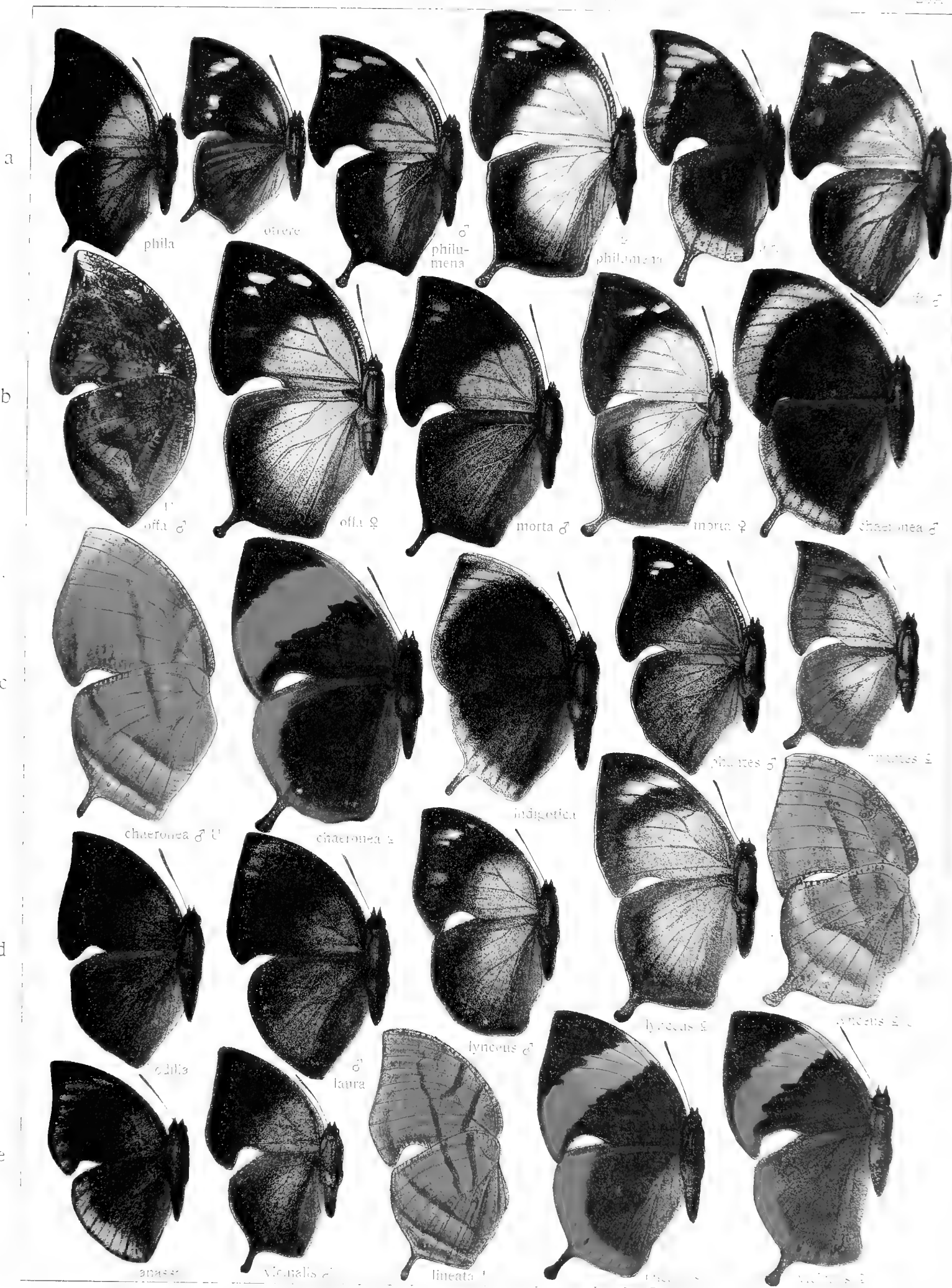
HYPNA-2485



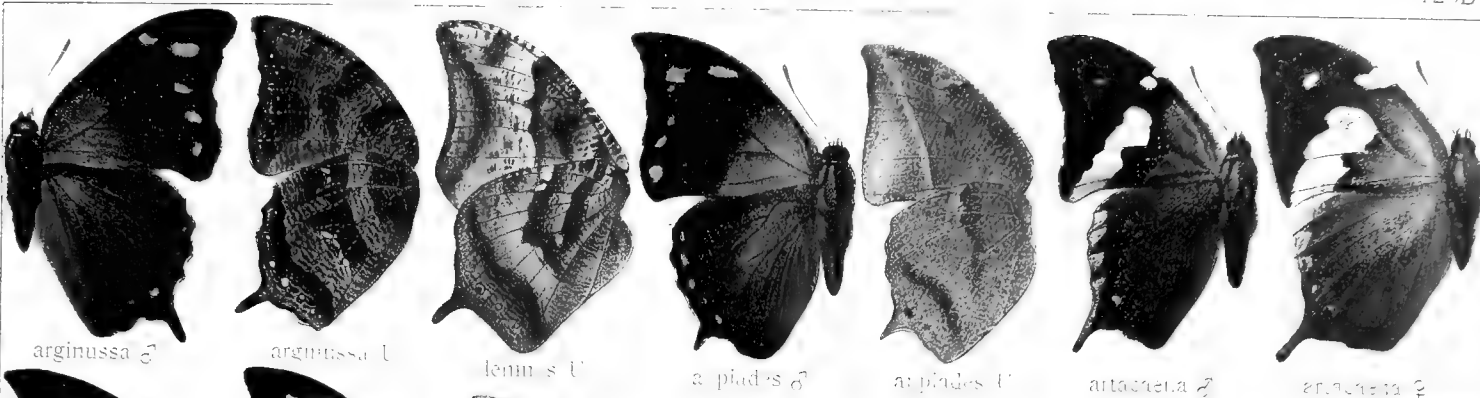




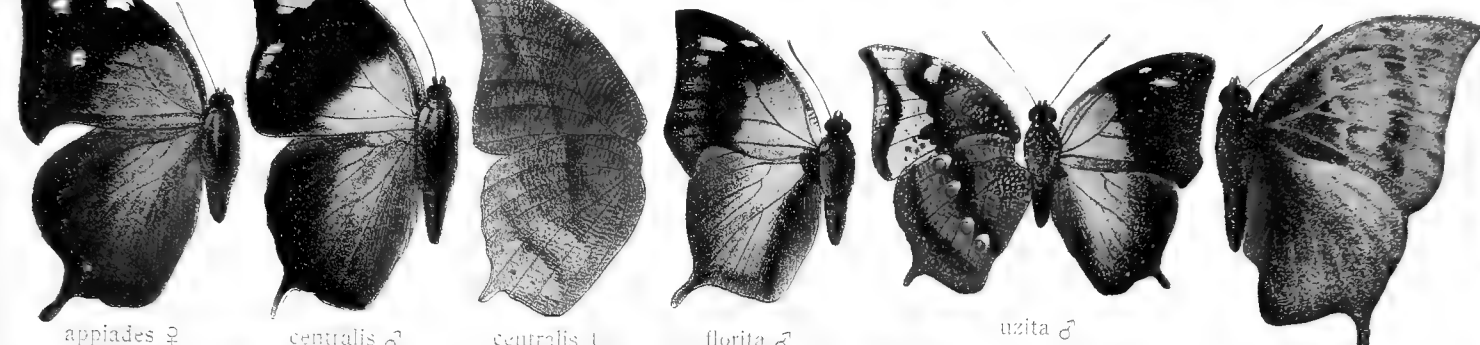




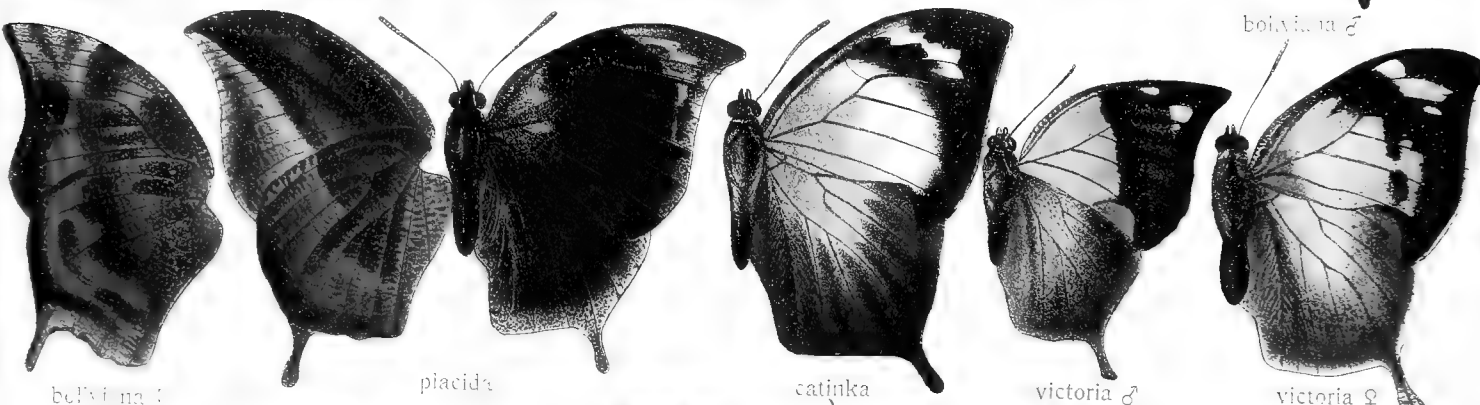
a



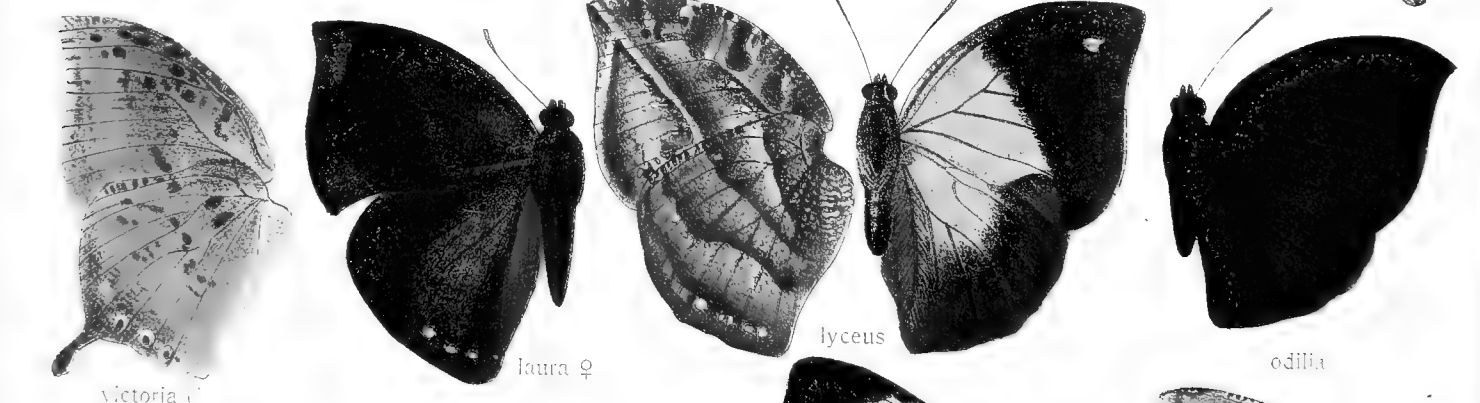
b



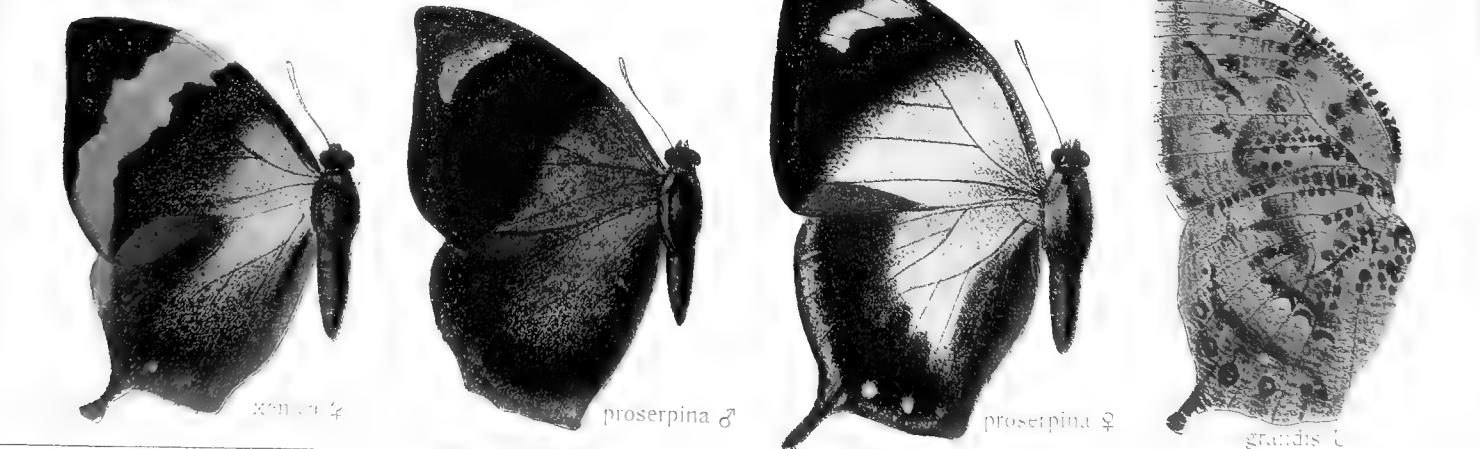
c



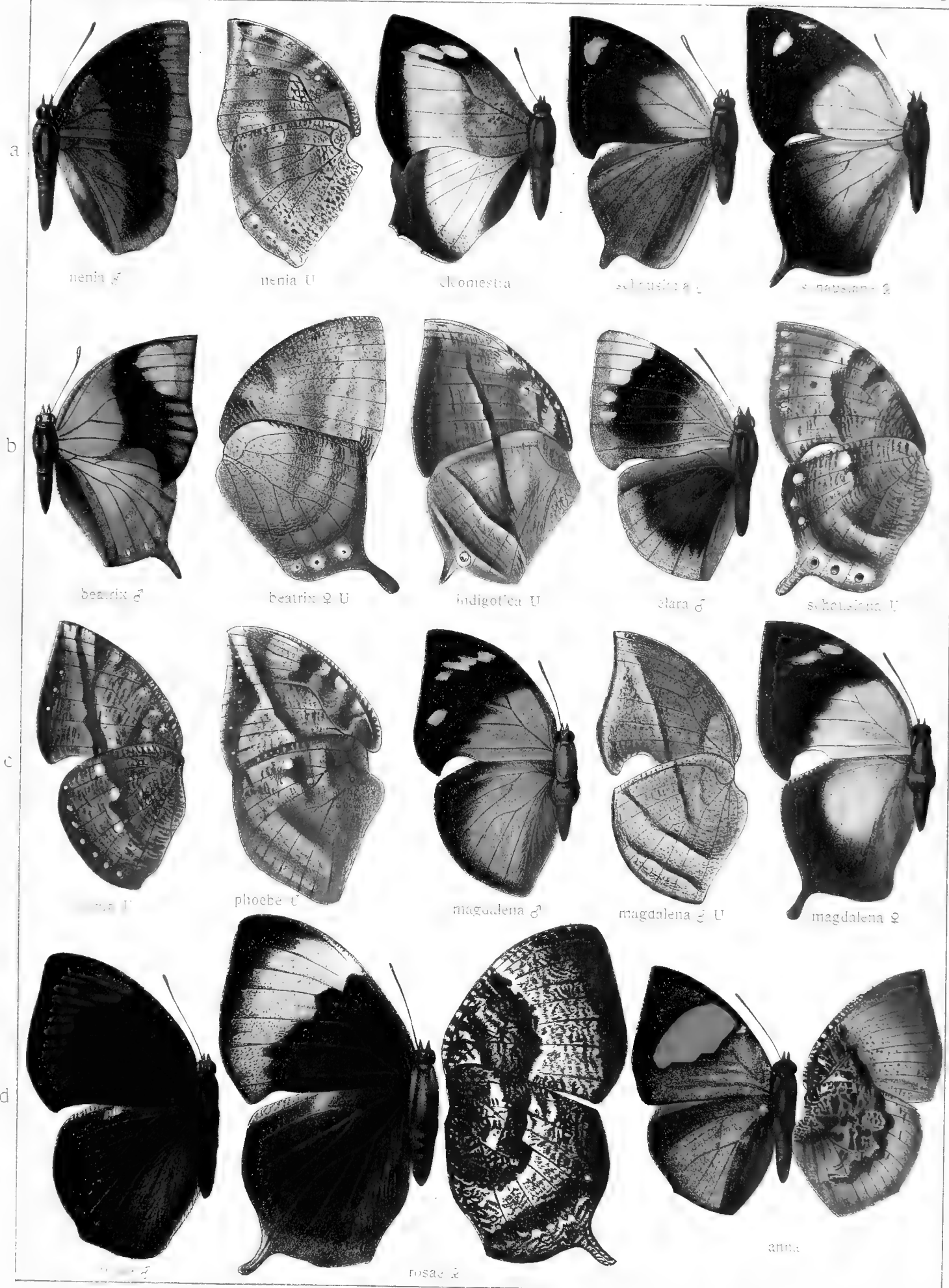
d

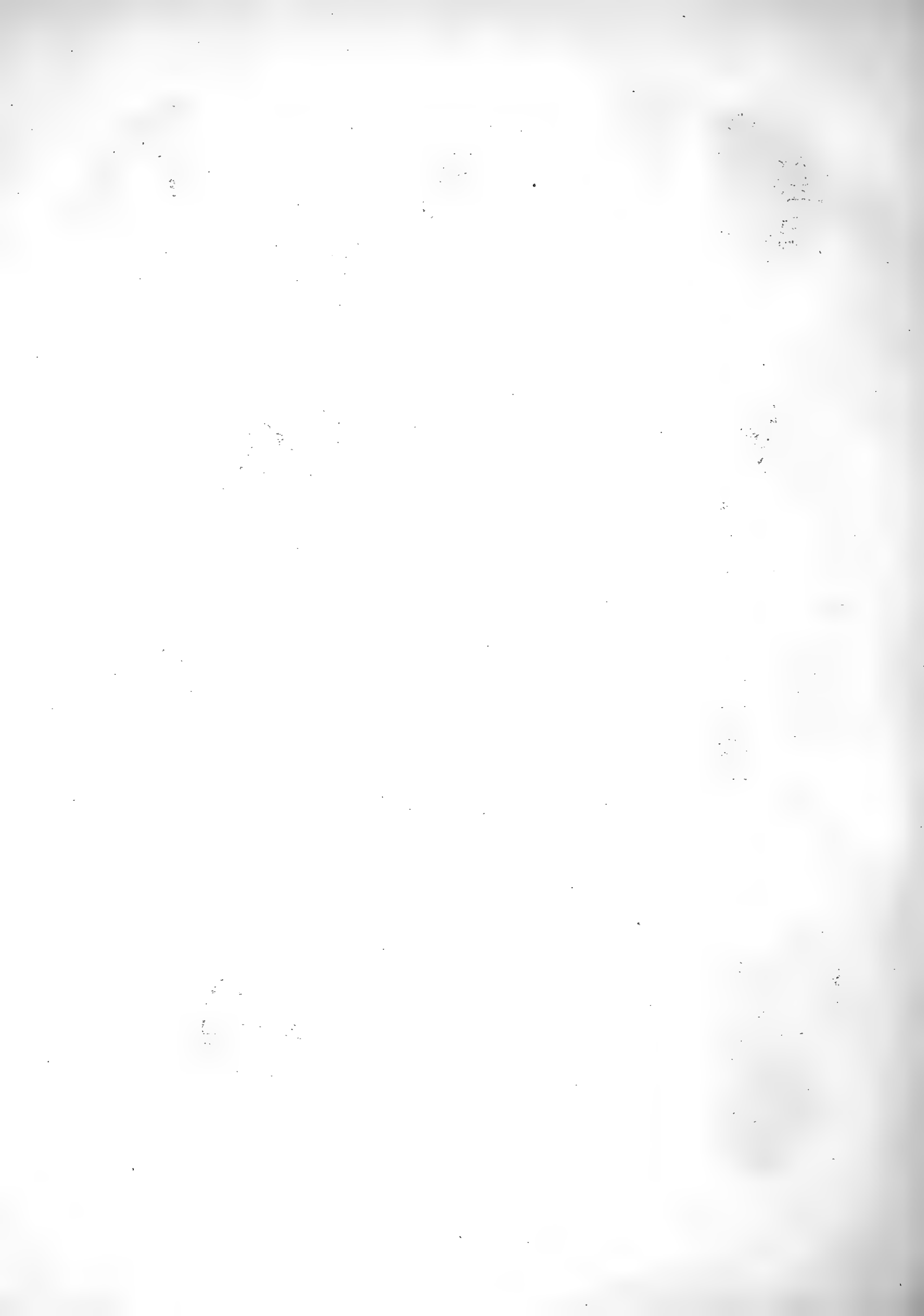


e









ARAEULIBTHEA

